CATALOGUE No. 21-C.



PEDLAR ARTSTELL CEILINGS

"French Renaissance," "L'Art Nouveau," "Gothic," "Colonial," "Romanesque," "Louis XIV," & "Miscellaneous"



Montreal Que.	Port Arthur - Ont.	Cape Town S.A.
Ottawa Ont.	Winnipeg Man.	Johannesburg - S.A.
Toronto Ont.	Regina Sask.	Pietermaritzburg - S.A.
London Ont.	Calgary - Alta.	Bloomfontein . S.A.
Chatham Ont.	Edmonton Alta.	East London S.A.
St. John N.B.	Vancouver B.C.	Auckland - N.Z.
Halifax - N.S.	Victoria B.C.	Kube Japan
Quebec Que.	Sydney - Australia	Tokyo Japan
Bueno	a Ayres S. An	nerica
	a Ayres S. An	

MANUFACTURED BY

THE PEDLAR PEOPLE LIMITED

EXECUTIVE OFFICES and FACTORIES.

OSHAWA. ——— CANADA.

ARTSTREE ARTSTREE 2011/13/00/2013



THE PEDLAR PEOPLE LIMITED SHAWA -- CANADA

SARSOLANTOR BRANCHOR RACHOR OF SERBERS RABBERT PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE SERBERGER OF THE SERBERG OF THE SERBERGER OF THE SERBERG OF T

IN ACABARARAN CONTRACTOR OF SECULAR CONTRACTOR CONTRACTOR OF CONTRACTOR OF SECULAR CONTRACTOR CONTR

CATALOGUE No. 21-C.

THIS CATALOGUE AND PRICE LIST SUPERSEDES ALL FORMER ISSUES OF CEILING CATALOGUES

THE PEDLAR PEOPLE Limited

EXECUTIVE OFFICES AND FACTORIES:

OSHAWA : CANADA

MANUFACTURERS OF

METAL SHINGLES

METAL SIDINGS

METAL CEILINGS

METAL LATH

METAL CORNICES

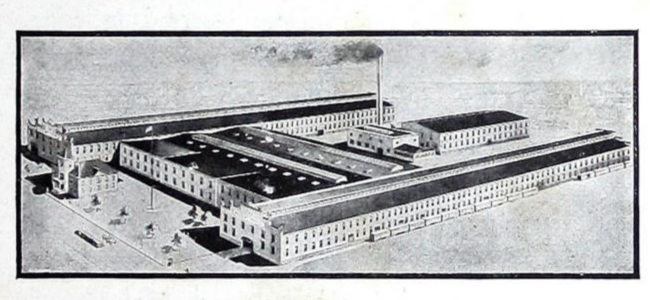
METAL SKYLIGHTS

METAL VENTILATORS

METAL CULVERTS METAL FLUMES

METAL GARAGES

METAL GRANARIES



ESTABLISHED 1861

ARCHITECTURAL SHEET ZINC & COPPER WORK FERRO DOVETAIL ROOF-ING

REINFORCINC FOR CON-CRETE WORK CORRUGATED IRON

EAVETROUGH AND CON-

DUCTOR PIPE METAL FINALS

EVERYTHING IN PRESSED SHEET METAL

SPECIFICATION OF REQUIREMENTS INVITED

CATALOGUES ON ANY OF THE ABOVE LINES SENT FREE ON REQUEST

THE LARGEST PLANT IN THE BRITISH EMPIRE FOR THE EXCLUSIVE PRODUCTION OF SHEET METAL BUILDING MATERIAL

WAREHOUSES

MONTREAL, QUE. 321-3 CRAIG STREET WEST

> OTTAWA, ONT. 423 SUSSEX STREET

TORONTO, ONT. 111-113 BAY STREET

LONDON, ONT. 86 KING STREET .

CHATHAM, ONT. 200 KING STREET, WEST

> QUEBEC, QUE. 127 RUE DU PONT

ST. JOHN, N.B. 42 PRINCE WILLIAM STREET

> HALIFAX, N.S. 16 PRINCE STREET

PORT ARTHUR, ONT. 45 CUMBERLAND STREET

WINNIPEG, MAN. 76-82 LOMBARD STREET

REGINA, SASK. 1901 RAILWAY ST. SOUTH

EDMONTON, ALTA. 633 FIFTH STREET

CALGARY, ALTA. 8-10 CROWN BUILDING

VANCOUVER, B.C. 108 ALEXANDER STREET

VICTORIA, B.C. 434 KINGSTON STREET

METAL CEILINGS

HOW TO ORDER

Accuracy in taking measurements is of the greatest importance. We will not be responsible for the result of work prepared from incorrect measurements and information.

Measurements to in any way differ from the measurements used in preparing our Construction Drawings will make a difference in the material to be used; such differences must be made good only at the expense of the purchaser.

For preparing a design for any room or space we must have a Plan indicating shape, measurements to be taken on wall line, so as to show all offsets and projections, if any; also total lengths and widths should be given to verify divided measurements on a broken or irregular wall, and all measurements should agree.

If all walls are not parallel, note measurements to give correct angles.

In selecting a Catalogue Design, state depth or vertical height of Cornice wanted.

Make note on sketch of any space where it may not be possible to use the depth Cornice selected.

Where there are stairways, elevator openings, etc., note whether Cornice can or cannot finish around same.

Remember that suppositions cannot apply to this work; we know only the information placed before us.

From accurate information we make, for the use of the constructor, a Construction Drawing showing information in detail; thus it is easy to apply our Metal Ceilings.

SPECIAL NOTICE

READ CAREFULLY

Examine and tally off all goods in the original shipments, with detail memorandum list of stock shipped.

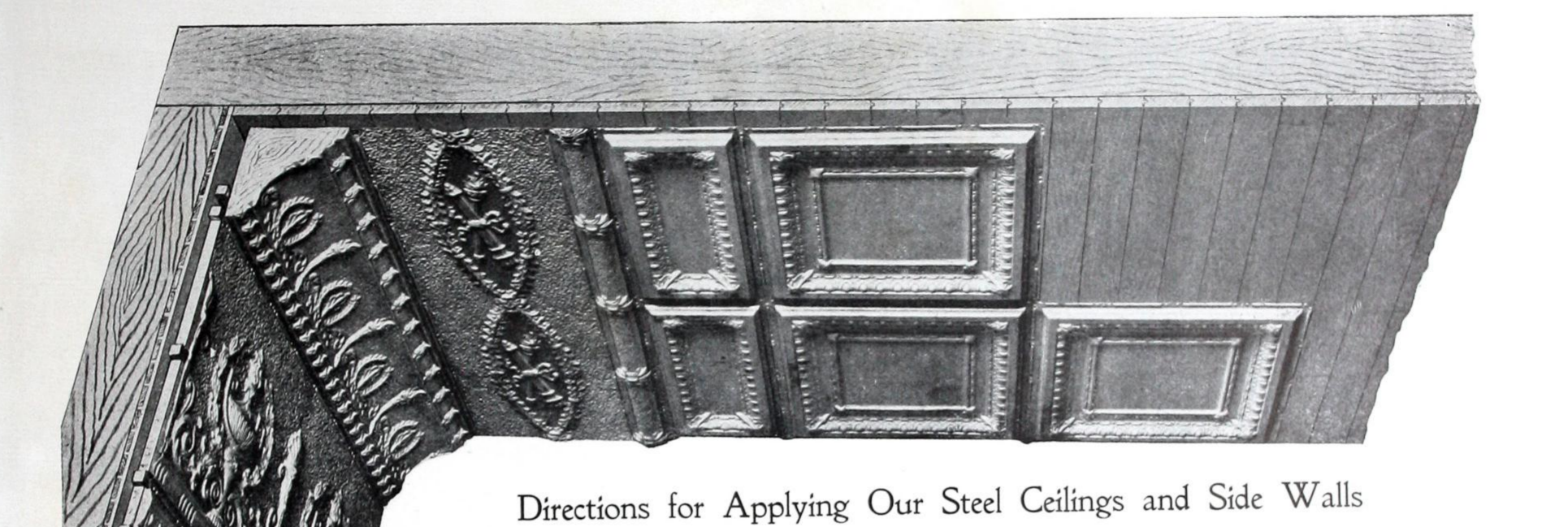
We make corrections for shortage on the original shipment only, if any exists.

Our drawings are to scale and strictly in keeping with measurements furnished us. The goods shipped will cover spaces shown on drawings, and no more.

If any waste is made, or the measurements given us are not accurate, and more material needed, we will charge extra for same, at pro rata prices, express or freight charges added.

Therefore, it is necessary to make measurements accurate and plain before sending them to us for working plans and designs; this avoids trouble, saves time and extra cost.

Our plans and designs locate centre pieces to conform to multiples of style of ceiling plates used, and we are not responsible for any cost of removing gas or electric drops. Quotations on complete Ceilings or Side Walls do not include Wood Furring Strips or Solid Sheathing.



WOOD BACKING

If it is possible, we recommend the application of all Metal Ceilings and Walls over close sheathing, as above. This sheathing does not necessarily need to be expensive; indeed, $\frac{1}{2}$ inch cheap dressed stuff is all that is required. Should wooden furring strips be used, as on page 6, they ought to be dressed $\frac{7}{8} \times 1\frac{1}{2}$ inch stuff, and should be applied at 6 inch centres for panels 24 x 24 inches, or any multiple thereof, and properly spaced to carry Mouldings, Borders, Coves, etc.

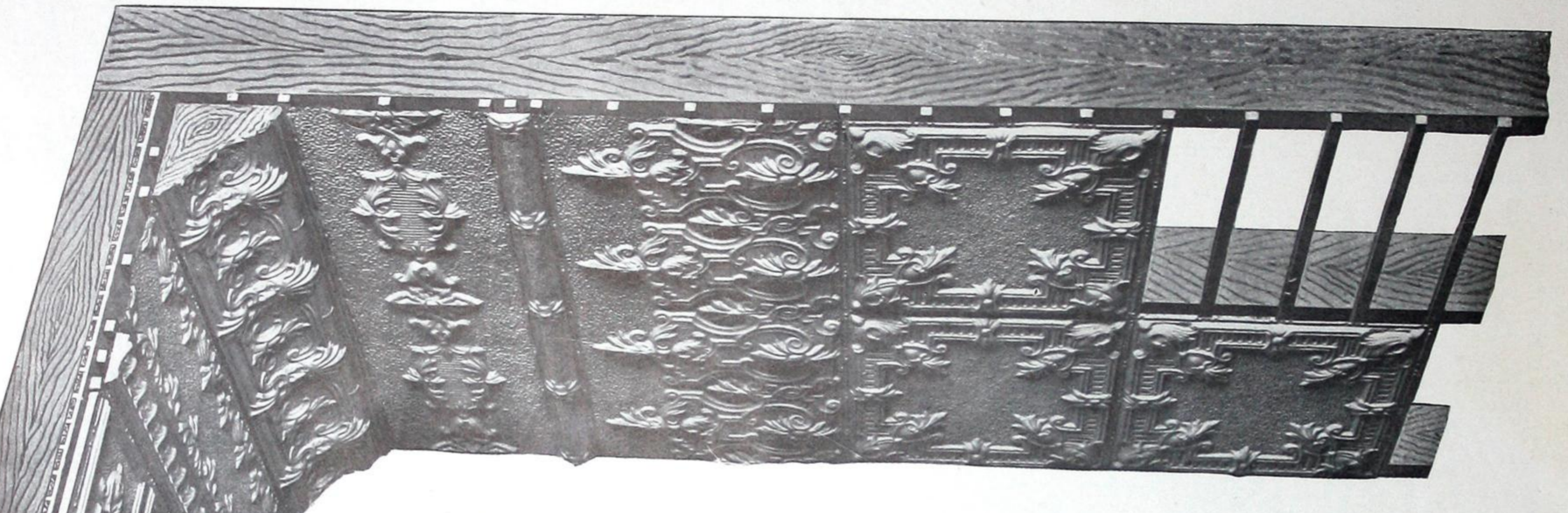
LAYING OUT

Great care must be taken in laying out a Metal Ceiling, as it is really the important item of the work. To lay out a Ceiling, use a fine chalk line, and strike the lines on the ceiling to correspond with outside beads on Panels. The filler will take up any difference in the size or shape of the rooms.

APPLYING

Place the Cove in position first, starting at one corner of the room, with a mitre. Run the Cove all around the room, using wood brackets to back joints on large size Coves and Mouldings. When this is done fill in the centre with Field Panel. All joints in the Coves, Mouldings and Panels should lap away from the light, and not against it. To ensure uniformity of surface on the Panels, etc., it is necessary to only nail at the point provided, as the deep embossing affords the necessary rigidity. Use a sharp punch for making the nail holes where there are more than two thicknesses of metal. Hammer down or swedge with a small, dull tool, any joints which may not have lapped tightly. This renders all joints tight and unnoticeable.

WALLS Always apply wall material on sheeting boards; at least, for the first six feet from the floor.



Directions for Applying Our Steel Ceilings and Side Walls

any W

Illus

ing wood

Beams c

WOOD BACKING

If it is possible, we recommend the application of all Metal Ceilings and Walls over close sheathing (see page 5). This sheathing does not necessarily need to be expensive; indeed, ½ inch cheap dressed stuff is all that is required. Should wooden furring strips be used, as above, they ought to be dressed $\frac{7}{8}$ x $1\frac{1}{2}$ inch stuff, and should be applied at 6 inch centres for panels 24 x 24 inches, or any multiple thereof, and properly spaced to carry Mouldings, Borders, Coves, etc.

LAYING OUT

Great care must be taken in laying out a Metal Ceiling, as this is really the important item of the work. To lay out a Ceiling, use a fine chalk line, and strike the lines on the ceiling to correspond with outside beads on Panels. The filler will take up any

APPLYING

Place the Cove in position first, starting at one corner of the room with a mitre. Run the Cove all around the room, using wood brackets to back joints on large size Coves and Mouldings. When this is done, fill in the centre with Field Panel. All joints in the Coves, Mouldings and Panels should lap away from the light, and not against it. To ensure uniformity

of surface on the Panels, etc., it is necessary to only nail at the points provided, as the deep embossing affords the necessary rigidity. Use a sharp punch for making the nail holes where there are more than two thicknesses of metal. Hammer down or swedge with a small dull tool, any joints which may not have

WALLS Always apply wall material on sheeting boards; at least, for the first six feet from the floor.

Directions for Covering Beams with Metal

Illustration "A," showing manner of constructing the wood work of false beams. These beams can be made any width or depth desired and covered with such designs as may be selected.

Illustration "C," showing manner of cover-

ng wood beams with ornamental steel covering. Beams can be built down any desired depth, and covered with such designs as may be

selected.

Illustration "B," showing manner of constructing the wood work around a steel I beam to receive ornamental steel covering. Double I beams can be treated in the same manner, and the wood work can be built down to any required depth.

FRENCH RENAISSANCE STYLE is marked by the free and liberal use of architectural orders, and is consequently very artistic and decorative.

The early period of French Renaissance is generally termed Francis I. period, lasting from 1483 to 1559. It has been treated and worked up by the many French artists until it has reached the beautiful and artistic qualities as illustrated by our Plates, Mouldings, Fillers, Cornices, etc. The Border and Frieze is elaborate in the treatment of the Acanthus leaf and Cartouche.

Our French Style holds the structural dignity and refinement of Renaissance used in the construction and decoration of the elaborate castles built for Henry IV., Louis XII. and all the royal families.

Using our French Style, we can furnish a ceiling and wall finish from the very plain to the highly ornamented.

"Invisible Joint"



"Keeping everlastingly at it brings success"



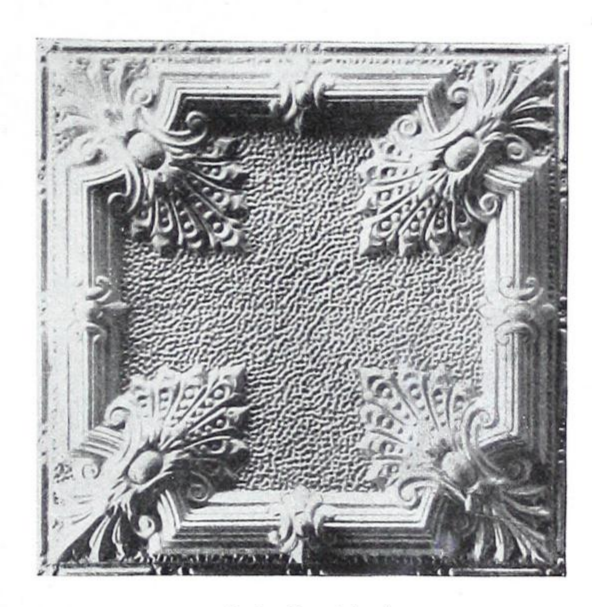
Design Copyrighted

Panel No. 1600 24 x 24 inches

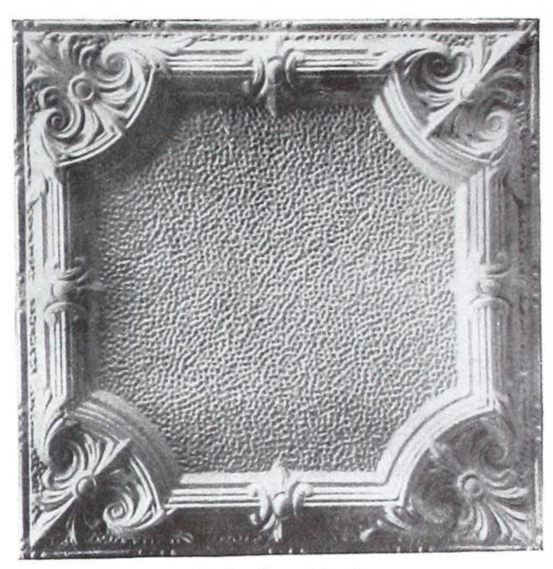
Price per square ft., 4½ cents Code—Tab



Design Copyrighted
Panel No. 1603 24 x 24 inches
Price per square ft., 4½ cents Code—Tabernacle



Panel No. 1602 24 x 24 inches
Price per square ft., 5 cents Code—Tabby



Panel No. 1601 24 x 24 inches

Price per square ft., 5 cents Code—Tabard

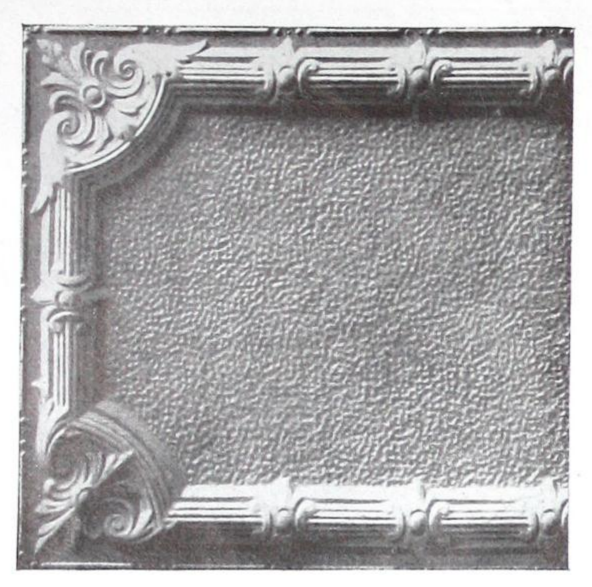


Panel No. 1604 24 x 24 inches

Price per square ft., $4\frac{1}{2}$ cents Code—Tabid

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



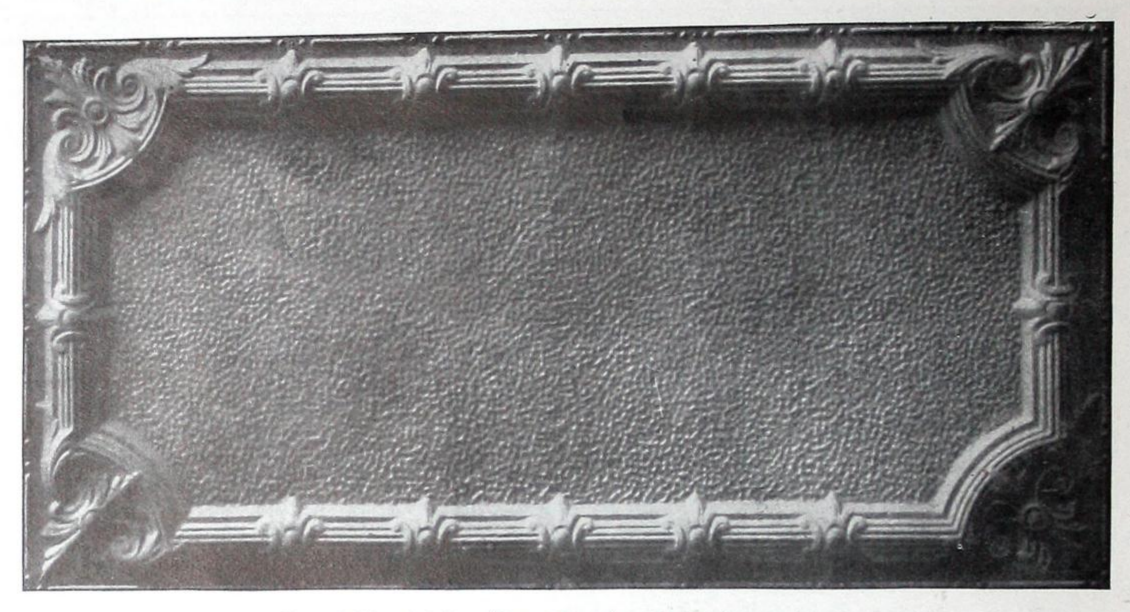
End Panel No. 1641. 24 x 24 inches

Used with Border Panel No. 1640

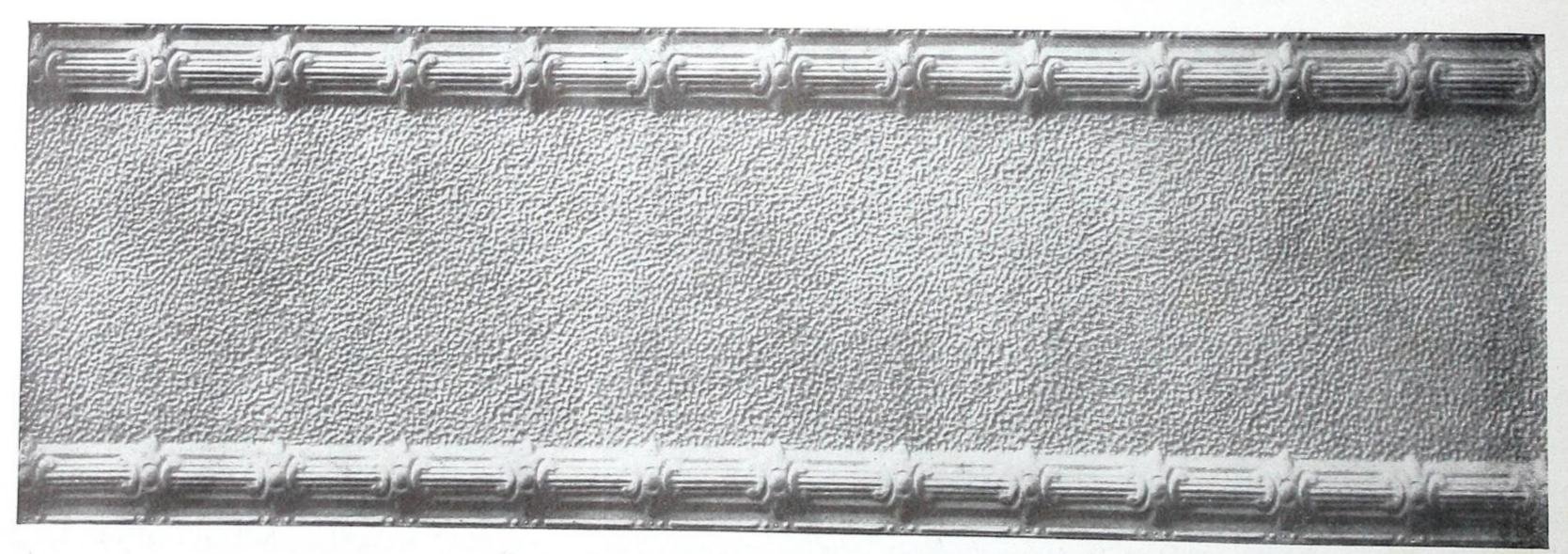
Price per square ft., 5 cents Code—Tape

French Renaissance

"Invisible Joint"



Panel No. 1642 (One Piece) 24 inches wide
Price per square ft., 5 cents Code—Taper



Border Panel No. 1640
Also used as a Frieze

24 inches wide

Code-Tap

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"



Wall Panel No. 1645 (One Piece) 24 inches wide Price per square ft., 5 cents Code-Tapster



Wainscot Panel No. 1650 24 x 28 inches Price per square ft, 5 cents



Code-Tarnish

Design Copyrighted Wall Panel No. 1646 (One Piece) 24 inches wide Price per square ft., 5 cents

Code Tar

"Invisible Joint"



Moulding No. 1621 Price per lineal ft., 3 cents

Size 4 inches wide Code—Talent



Ell No. 1621
Price each 3 cents
Code—Talented



Tee No. 1621
Price each 3 cents
Code—Talisman



Cross No. 1621
Price each 3 cents
Code—Talk



Moulding No. 1620 Price per lineal ft., 4 cents

Size 6 inches wide Code-Taint



Ell No. 1620 Price each 6 cents Code—Take



Tee No. 1620
Price each 6 cents
Code—Taking



Cross No. 1620
Price each 6 cents
Code—Tale

Price e

Price eac

Price ear



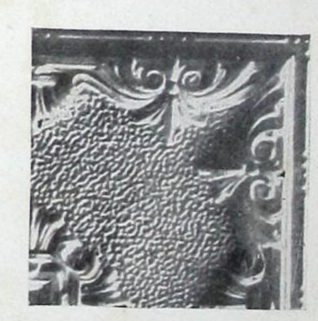
Moulding No. 1622 Price per lineal ft., 3 cents

Size 4 inches wide Code—Talker



Spacing Border No. 1615 Price per square ft., 5 cents.

12 inches wide Code—Taction



Ell No. 1616

Used with Spacing Border No. 1615

Price per square ft., 5 cents

Code—Tactual

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Inside Mitre No. 1633
rice each 45 cents Code—Tanko



Cornice No. 1633 Price per lineal ft., 15 cents

Depth 15 inches

Projection 15 inches Code—Tank



Outside Mitre No. 1633
Price each 45 cents Code—Tankum



Inside Mitre No. 1632 rice each 20 cents Code—Tangible



Cornice No. 1632 Price per lineal ft., 8 cents

Depth 9 inches

Projection 9 inches Code—Tangent



Outside Mitre No. 1632
Price each 20 cents Code—Tangle



Inside Mitre No. 1630
Price each 15 cents Code—Tame



Cornice No. 1630 Price per lineal ft., 6 cents

Depth 6 inches

Projection 6 inches Code—Tambourine

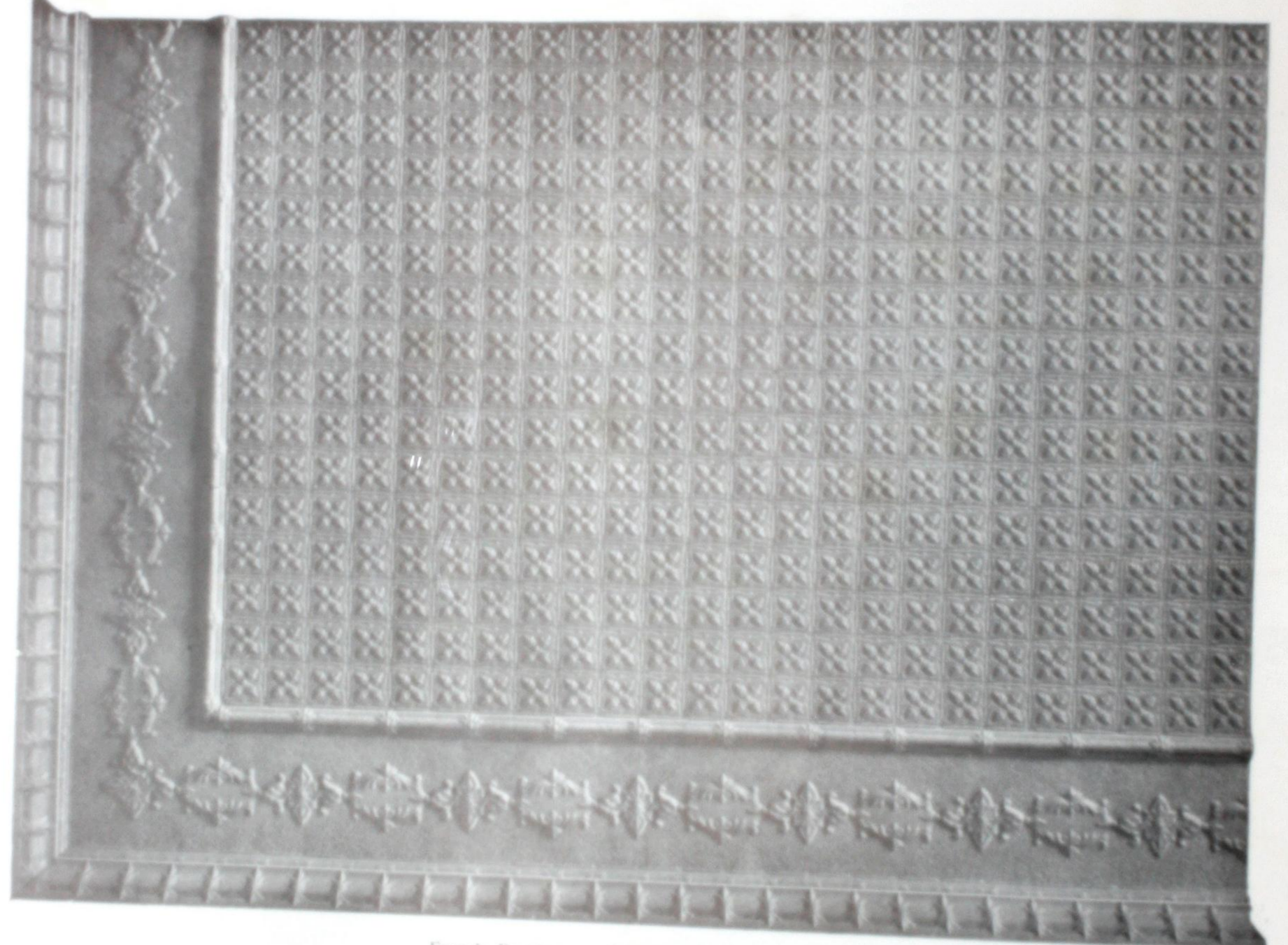


Outside Mitre No. 1630
Price each 15 cents Code—Tamely

THE PEDLAR PEOPLE LIMITED "Keeping excelastingly at it brings ruccess"

French Renaissance

"Invisible Joint"



French Renaissance Ceiling Design, No. 1660.

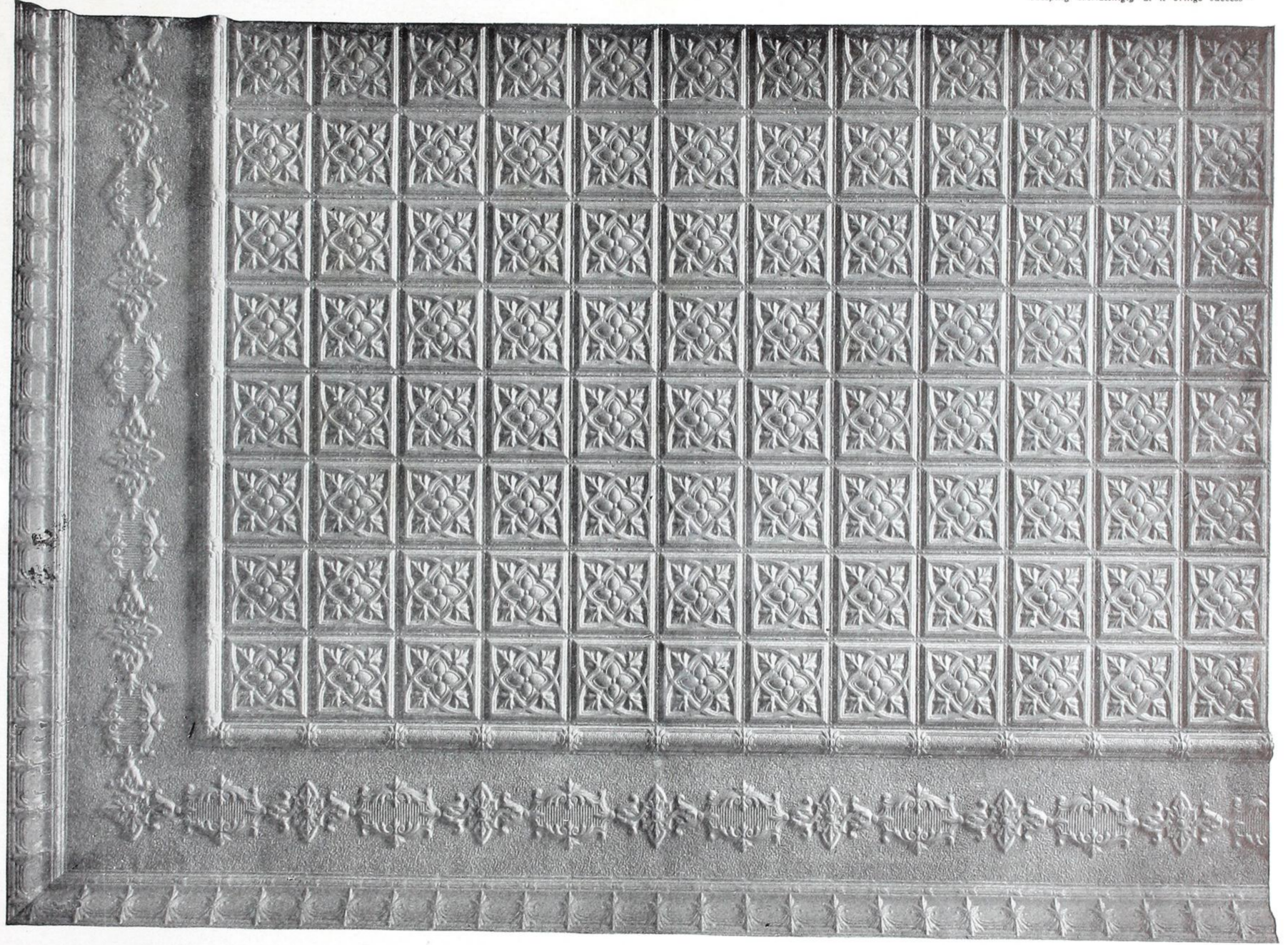
Composed of Cornice No. 1630; Filler No. 1617, Moulding No. 1621, with Ells, and Plate No. 1605 for field. Comice No. 1630 drops on wall 6 inches. This combination is suitable for rooms of any size or height.

NOTE: When placing metal over plaster or joints, wood furring is necessary; or metal may be applied directly to wood sheathing.

"Invisible Joint"



"Keeping everlastingly at it brings success"



French Renaissance Ceiling Design, No. 1661.

Composed of Cornice No. 1630; Filler No. 1617; Moulding No. 1621, with Ells, and Plate No. 1604 for Field. Cornice No. 1630 drops on wall 6 inches.

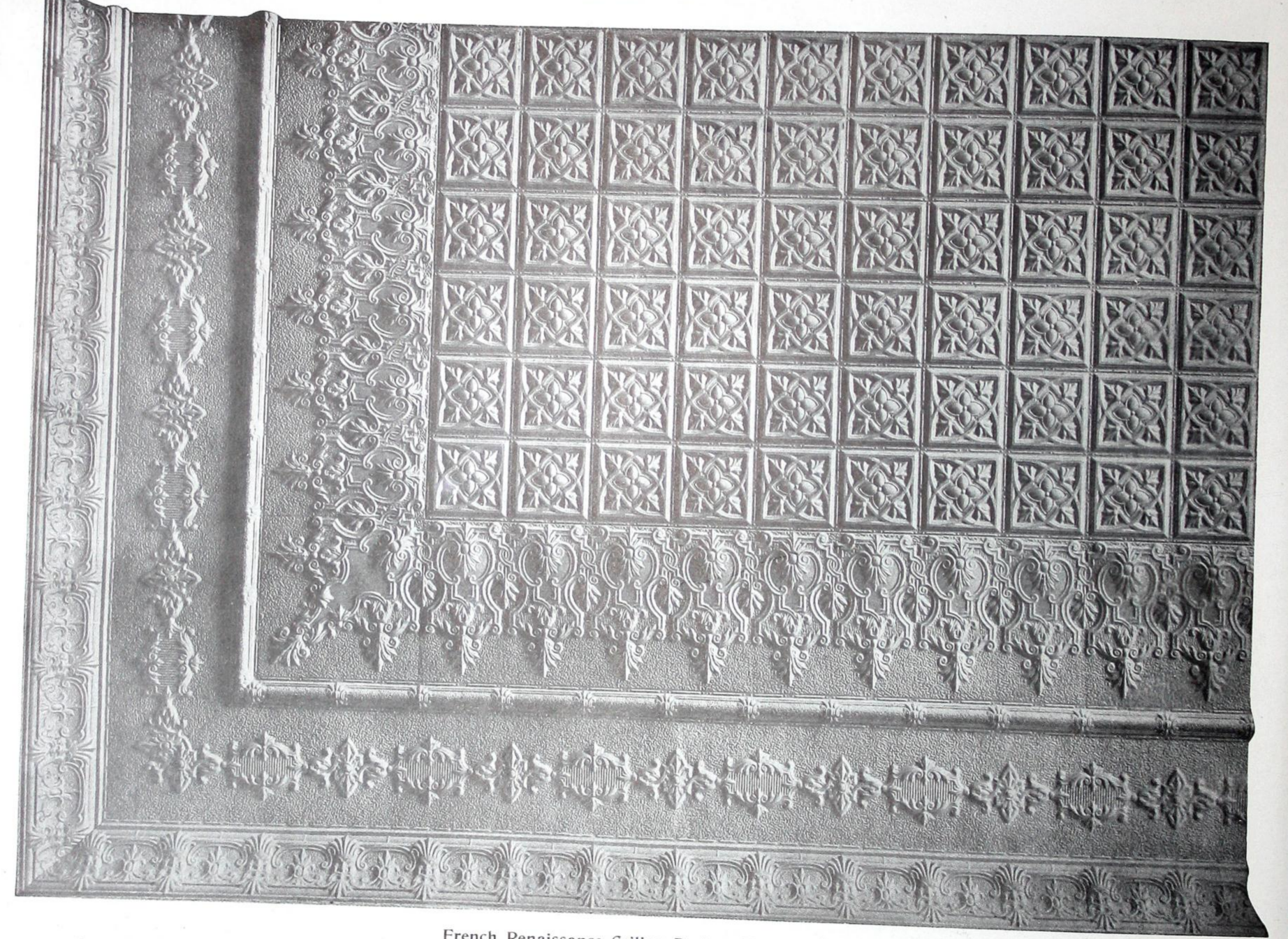
This Combination is suitable for rooms of any size and height.

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

French Renaissance

"Invisible Joint"



French Renaissance Ceiling Design, No. 1662

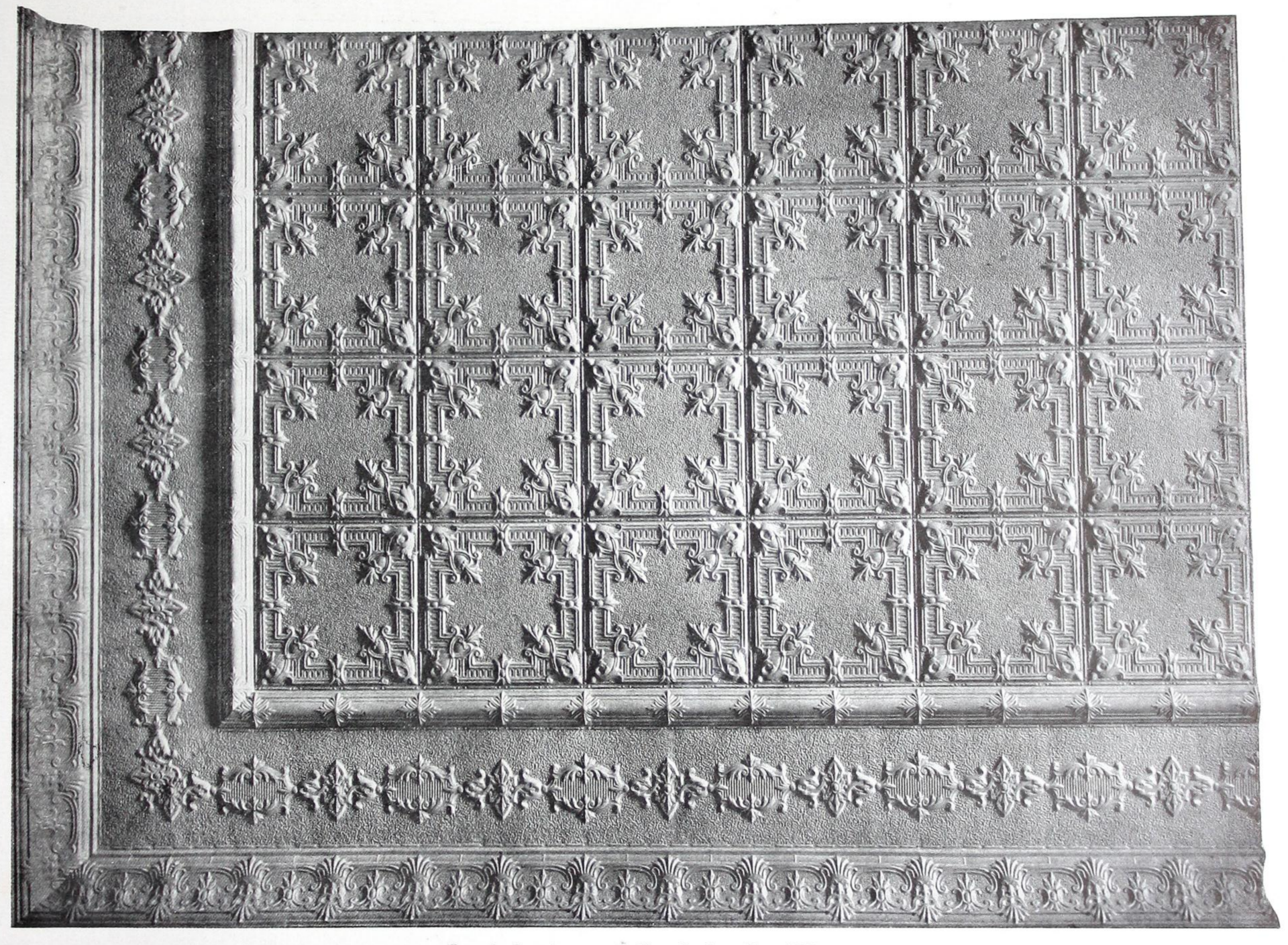
Composed of Cornice No. 1632; Filler No. 1617; Moulded Border Plate No. 1613; with Corner Plate No. 1614; and Field Plate No. 1604. Cornice No. 1632 drops on wall 9 inches

This Combination is suitable for rooms 12 x 12 feet or larger

"Invisible Joint"



"Keeping everlastingly at it brings success"



French Renaissance Ceiling Design, No. 1663

Composed of Cornice No. 1632; Filler No. 1617; Moulding No. 1620, with Ells, and Plate No. 1660 for Field. Cornice No. 1632 drops on wall 9 inches
This combination is suitable for rooms 10 x 10 feet or larger, and having a height of 9 feet or more.

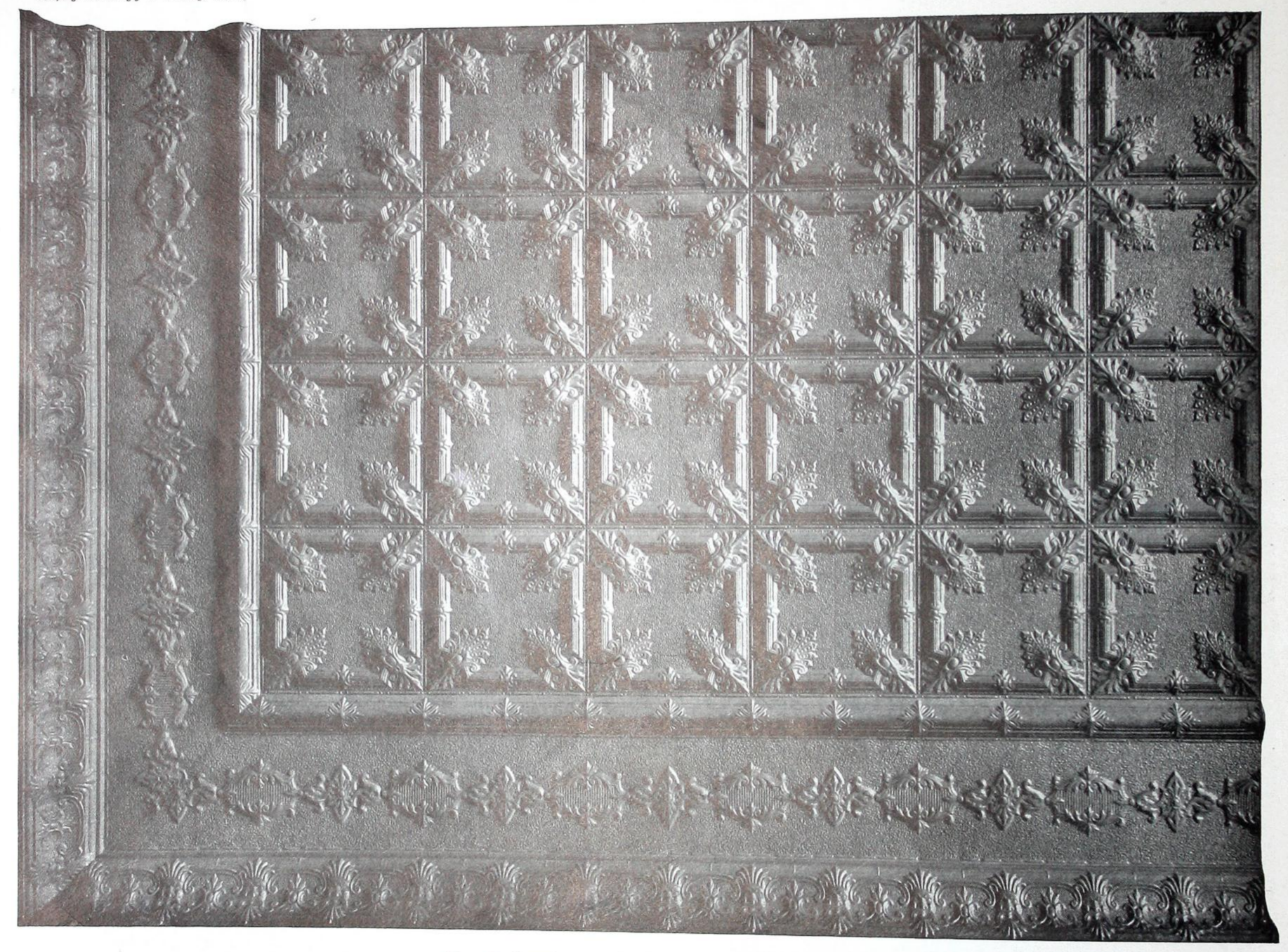
NOTE:—When placing metal over plaster or joists, wood furring is necessary or metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED

French Renaissance

"Keeping everlastingly at it brings success"

"Invisible Joint"



French Renaissance Ceiling Design, No. 1666

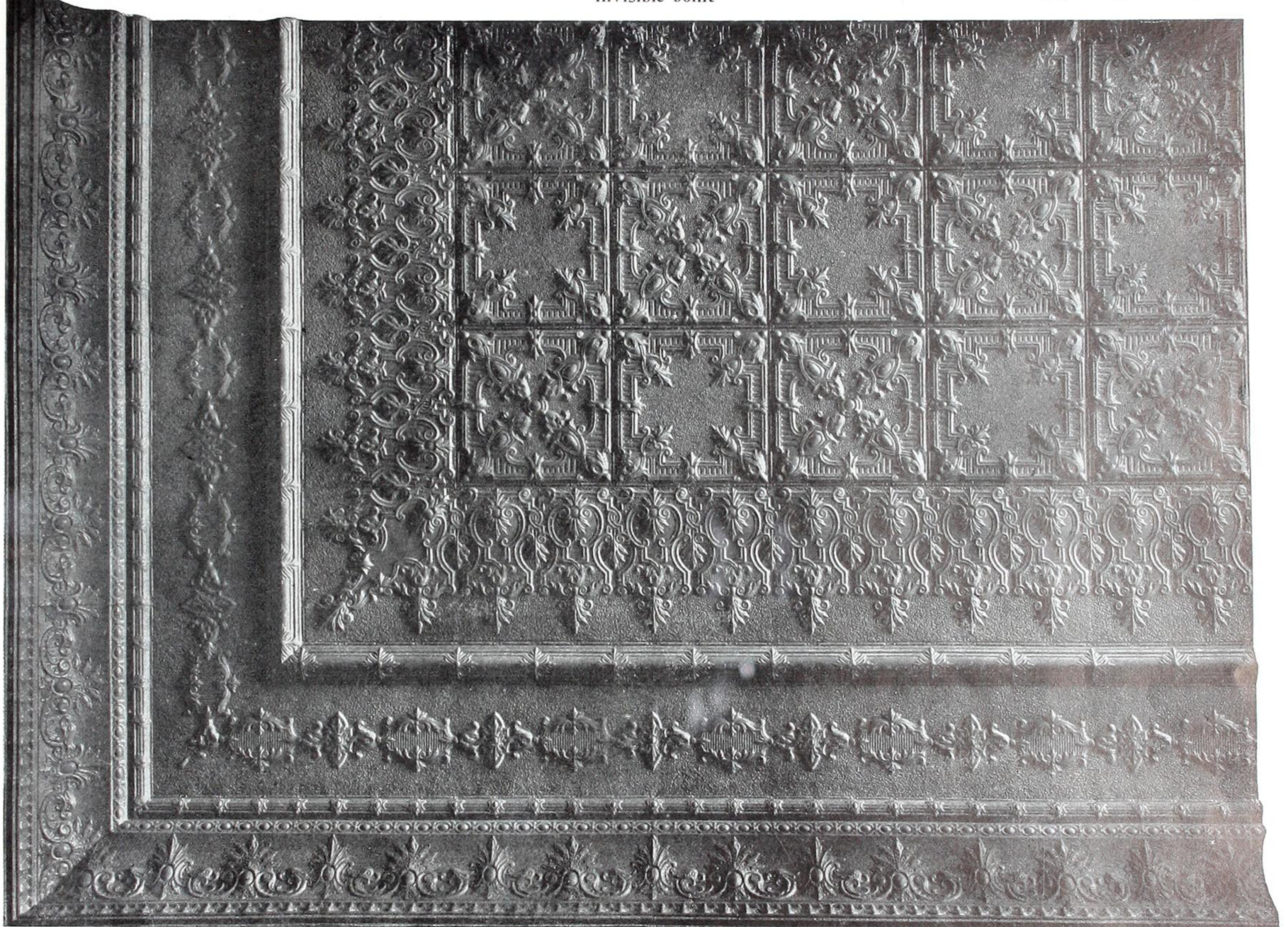
Composed of Cornice No. 1632; Filler No. 1617; Moulding No. 1620, with Ells, and Plate No. 1602 for Field. Cornice No. 1632 drops on wall 9 inches.

NOTE:—When placing metal over plaster or joints, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



French Renaissance Ceiling Design, No. 1668

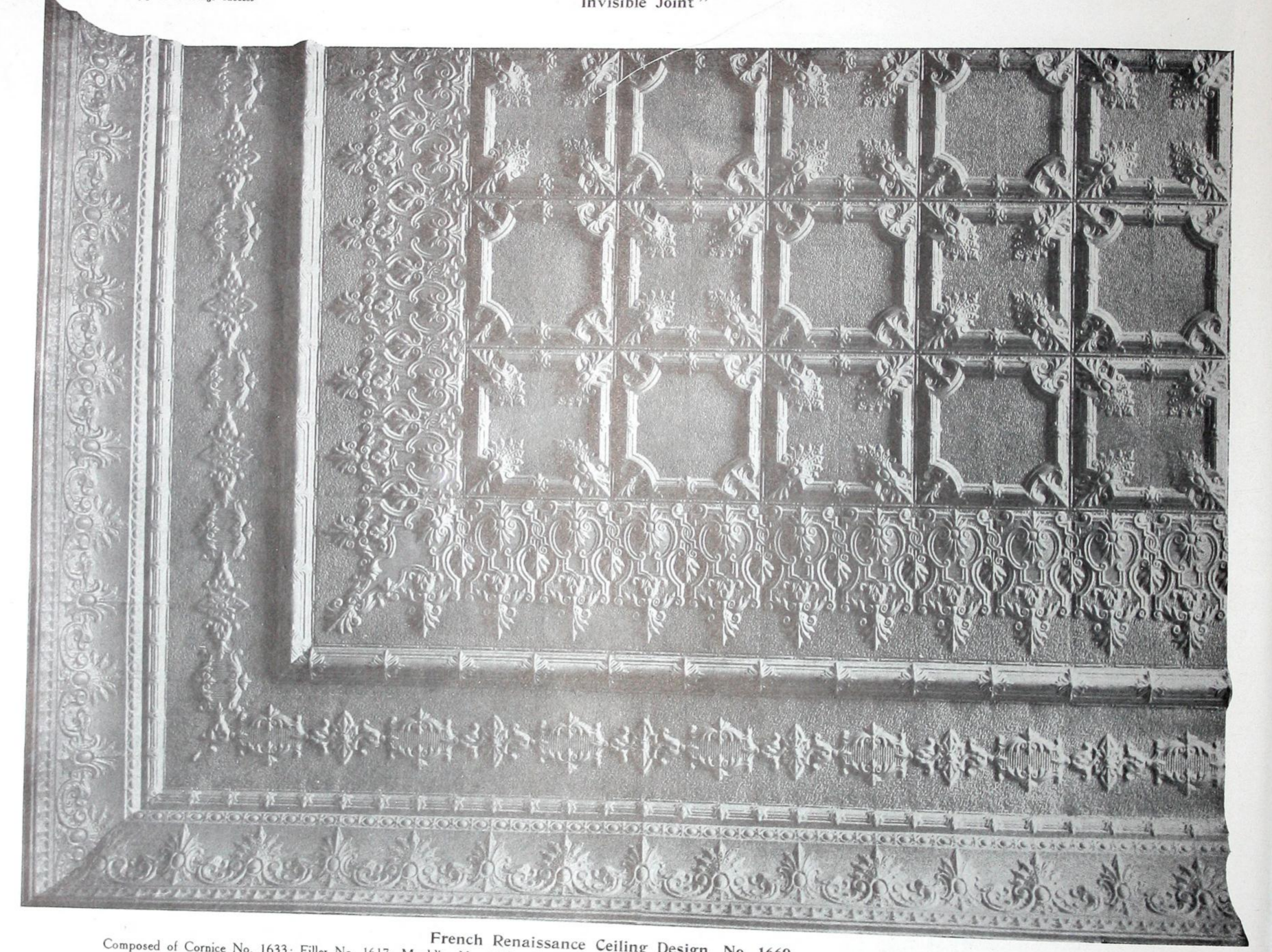
Composed of Cornice No. 1633. Filler No. 1617; Moulding No. 1620, with Ells; Border Plate No. 1615; with Corner Plate No. 1611. and Field Plates Nos. 1600 and 1603 Cornice No. 1633 drops on wall 15 inches. This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 10 feet or more

NOTE: When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

French Renaissance

"Invisible Joint"



French Renaissance Ceiling Design, No. 1669

Composed of Cornice No. 1633; Filler No. 1617; Moulding No. 1620 with Ells; Border Plate No. 1610; with Corner Plate No. 1611; and Field Plates Nos. 1601 and 1602

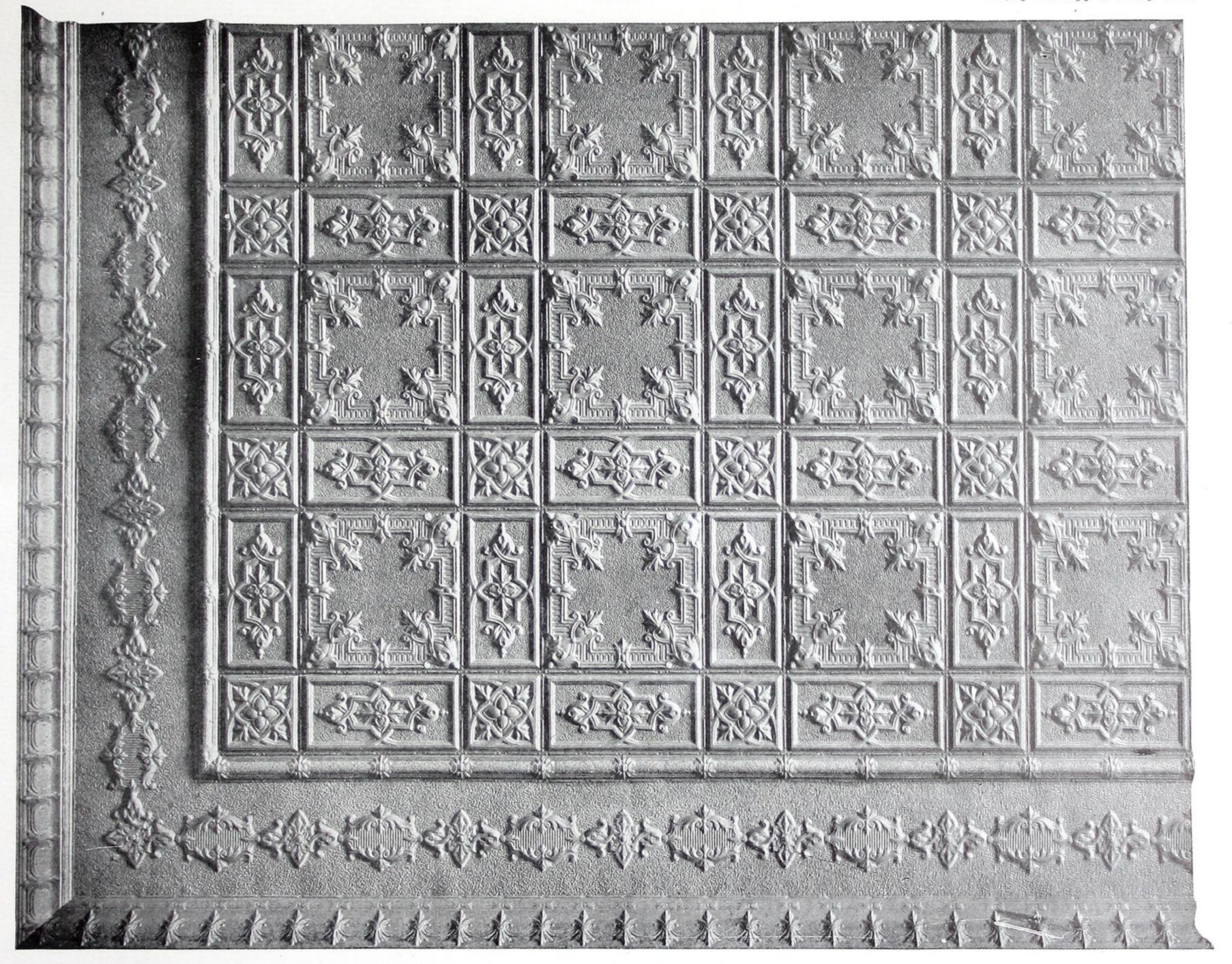
This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 10 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

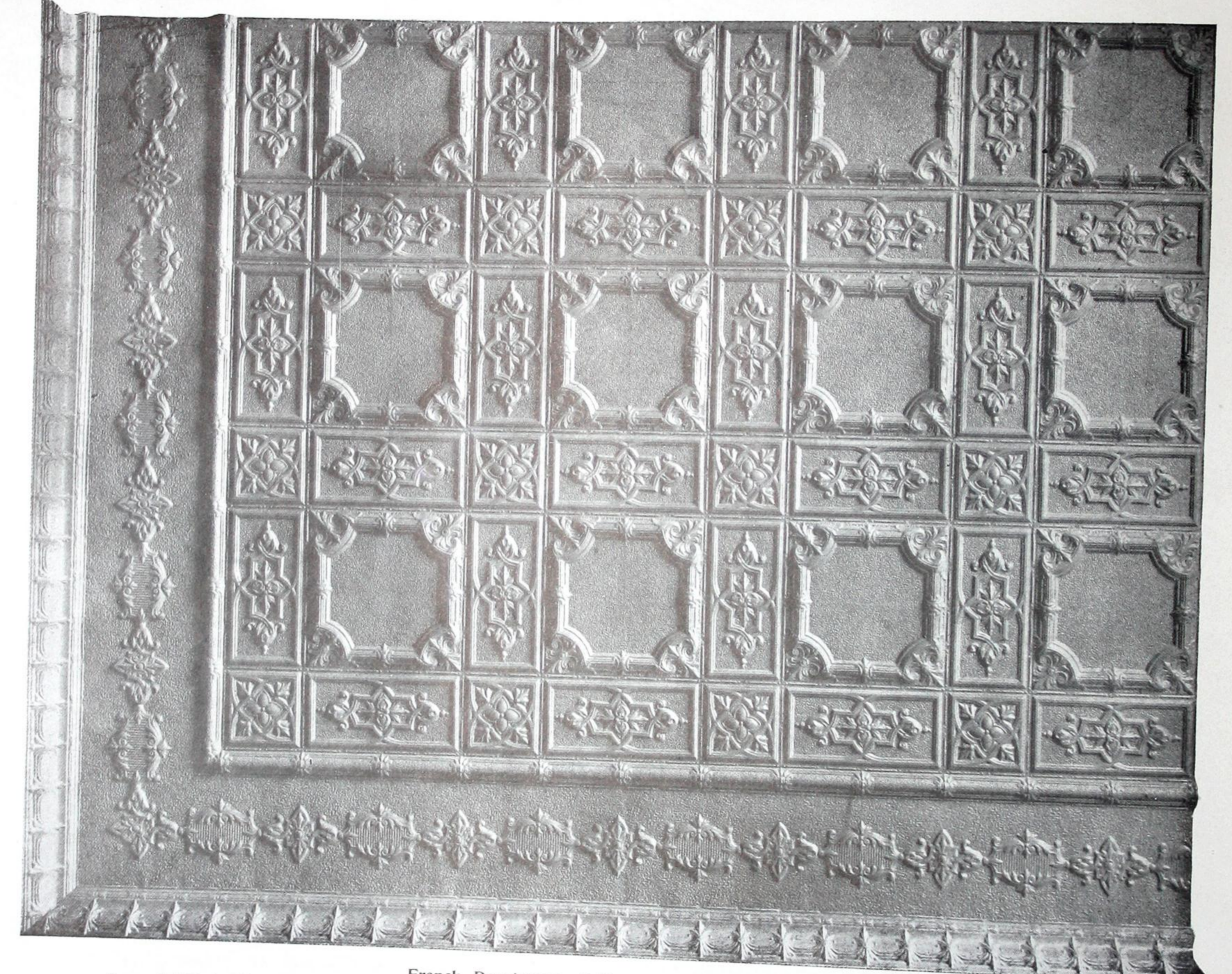


French Renaissance Ceiling Design, No. 1670

Composed of Cornice No. 1630; Filler No. 1617; Moulding No. 1621, with Ells, and Plates Nos. 1606, 1607 and 1600. Cornice No. 1630 drops on wall 6 inches NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

French Renaissance



Composed of Cornice No. 1630; Filler No. 1617; Moulding No. 1621, with Ells, and Plates Nos. 1606, 1607, and 1601. Cornice No. 1630 drops on wall 6 inches NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"



French Renaissance Ceiling Design, No. 1673

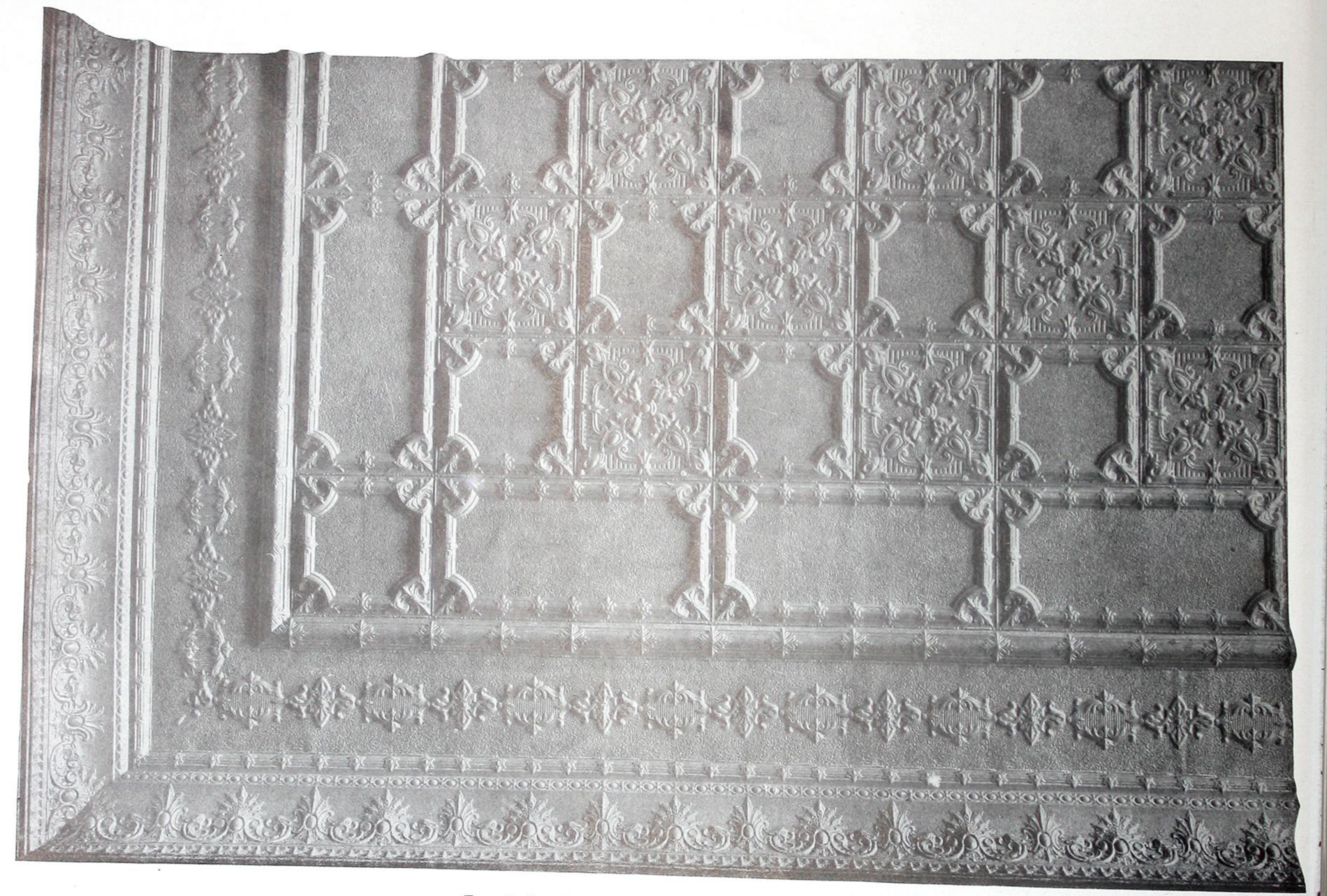
Composed of Cornice No. 1632; Filler No. 1617: Moulding No. 1620, with Ells, Tees and Crosses, and Plate No. 1602. Cornice No. 1632 drops on wall 9 inches

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

French Renaissance

"Invisible Joint"

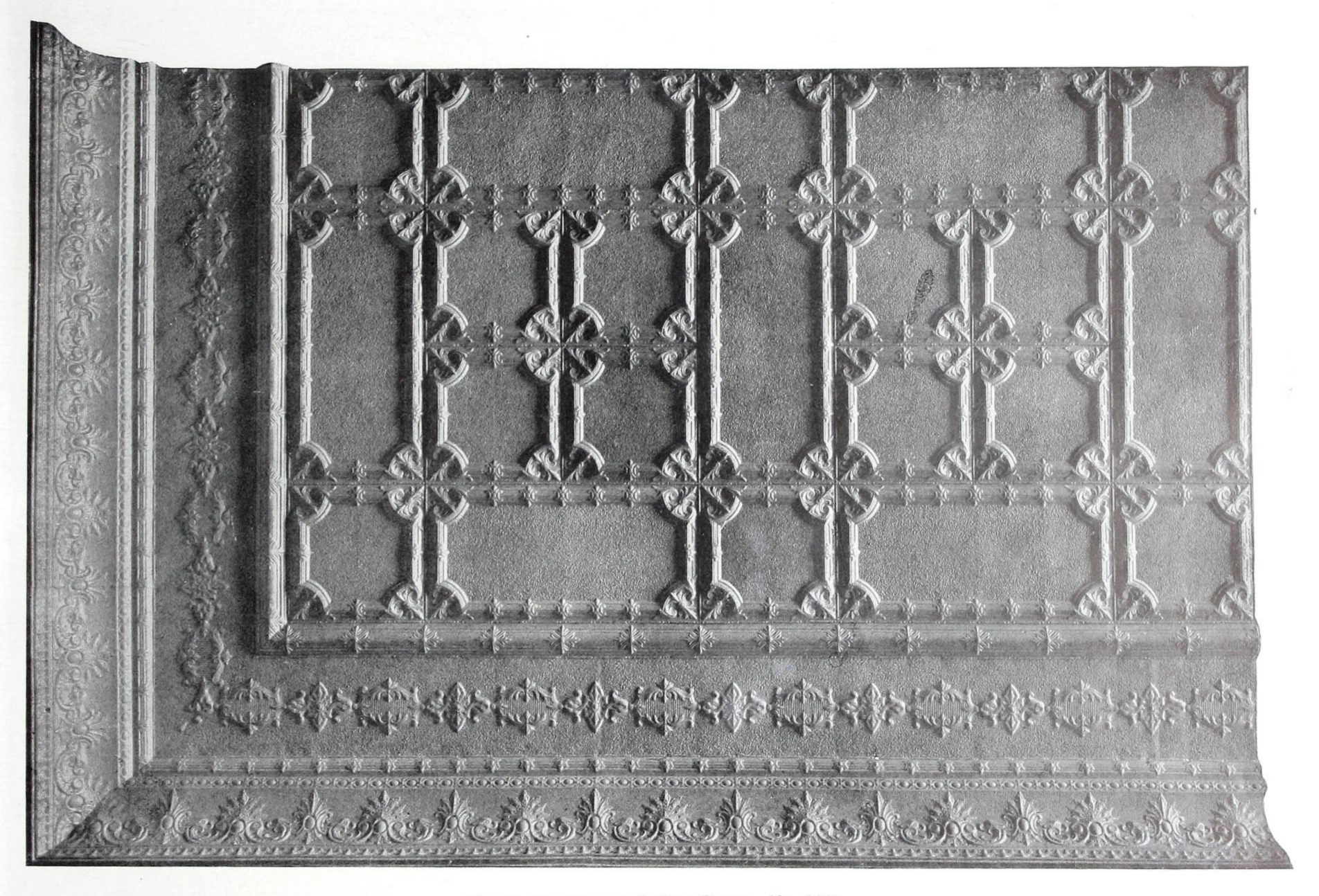


French Renaissance Ceiling Design, No. 1674

Composed of Cornice No. 1633; Filler No. 1617; Moulding No. 1620, with Ells, Border Plate No. 1642; and Field Plates Nos. 1601 and 1603 Cornice No. 1633 drops on wall 15 inches This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 10 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Keeping everlastingly at it brings success"



French Renaissance Ceiling Design, No. 1675

Composed of Cornice No. 1633; Filler No. 1617; Moulding No. 1620, with Ells, Border Plate No. 1642 and Field Plate No. 1601 Cornice No. 1633 drops on wall 15 inches

This combination is suitable for rooms 15 x 15 feet or larger, and having a height of 10 feet or more

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

French Renaissance

"Invisible Joint"



French Renaissance Ceiling Design, No. 1676

Composed of Cornice No. 1632; Filler No. 1617; Moulding No. 1620, with Ells, and Plates No. 1606, 1607, 1601 and 1642. Cornice No. 1632 drops on wall 9 inches NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Keeping everlastingly at it brings success"



French Renaissance Wall Design, No. 1680

Composed of Wainscotting No. 1650; Chair Rail No. 1622; Wall Plate No. 1642;

Frieze No. 1640 Cornice No. 1633 shall be understood as part of the Ceiling



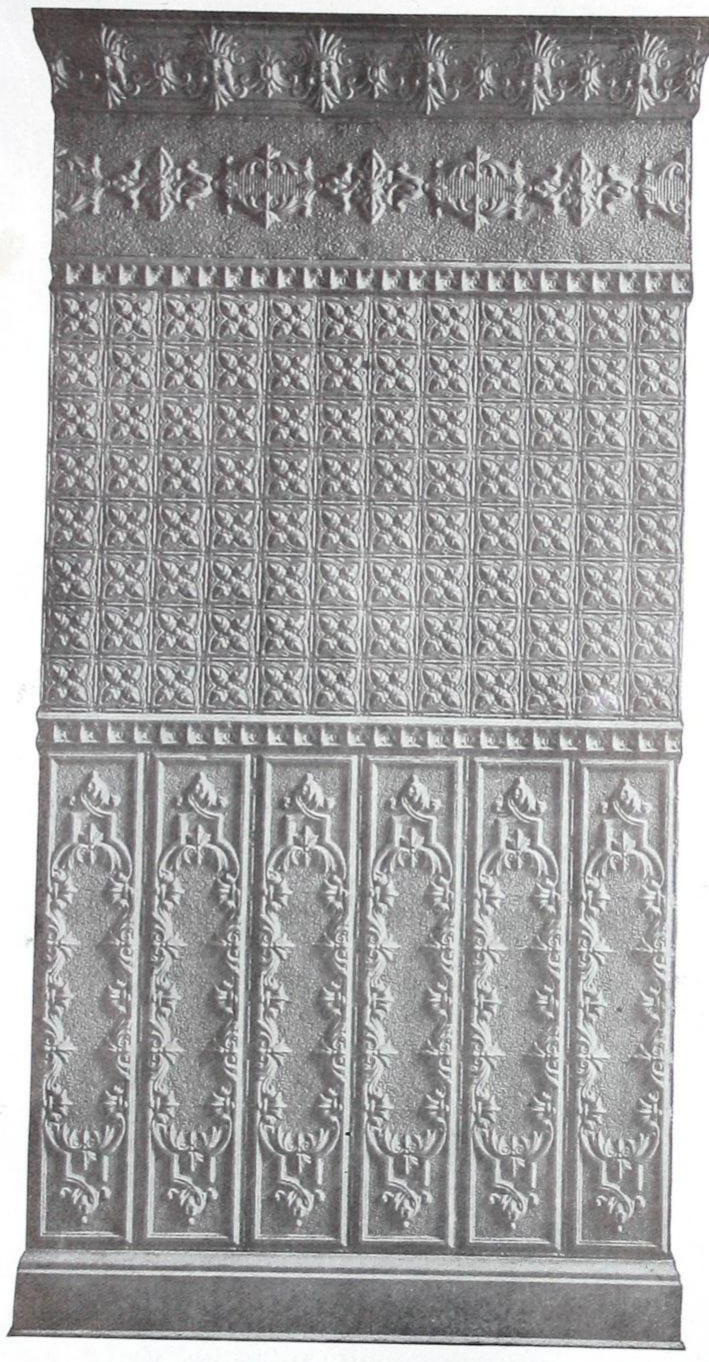
French Renaissance Wall Design, No. 1681

Composed of Wainscotting No. 1650; Chair Rail No. 1622; Wall Plate No. 1646; Foot Moulding No. 1622; Frieze No. 1617 Cornice No. 1632 shall be understood as part of the Ceiling

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

French Renaissance



French Renaissance Wall Design, No. 1682
Composed of Wainscotting No. 1646; Height 56 inches; Chair Rail No. 1622
Wall Plate No. 1605; Foot Moulding No. 1622; Frieze No. 1617;
Cornice No. 1632 shall be understood as part of the Ceiling



French Renaissance Wall Design, No. 1683

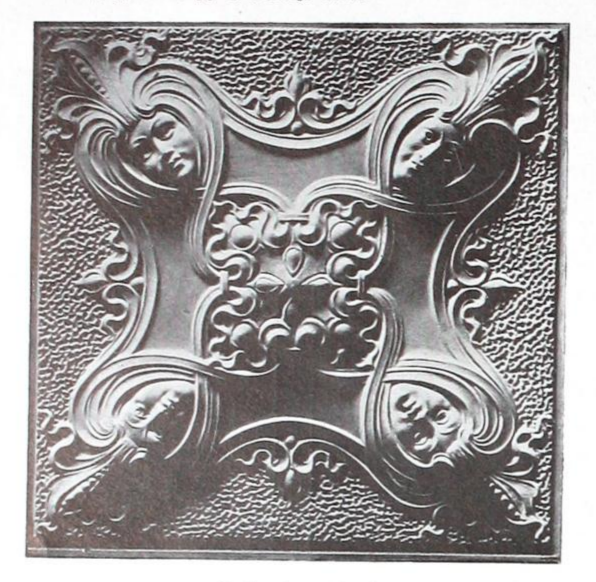
Composed of Wainscotting No. 1650; Chair Rail No. 1622; Plates Nos. 1606, 1607 and 1642; and Frieze No. 1640; Cornice No. 1632 shall be understood as part of the Ceiling

L'Art Nouveau

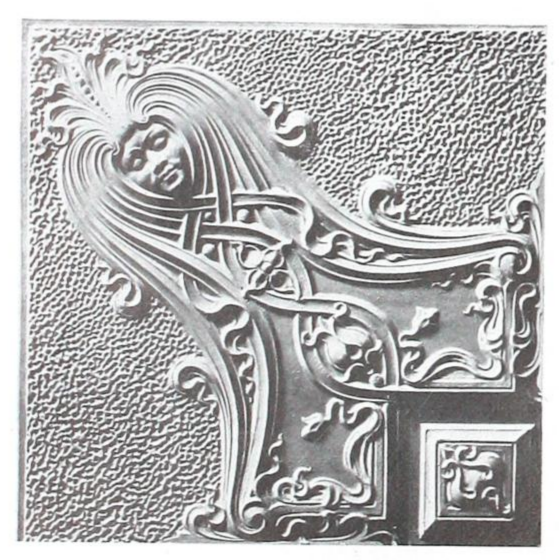
TERM used descriptively of works produced through a studied effort to ignore the so-called historic styles and to produce harmony, rhythm, balance, and contrast of decoration by means of novel combination of flowing lines and swaying curves, with occasional recourse to natural forms; also known as Art Moderne, Secession Art, etc.

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Design Copyrighted
Panel No. 1700 24 x 24 inches
Price per square ft., 5 cents Code—Thane



Design Copyrighted

Corner Panel No. 1703 24 x 24 inches

Used with Border Panels No. 1702 & 1716

Price per square ft., 5 cents Code—Thankless

L'Art Nouveau



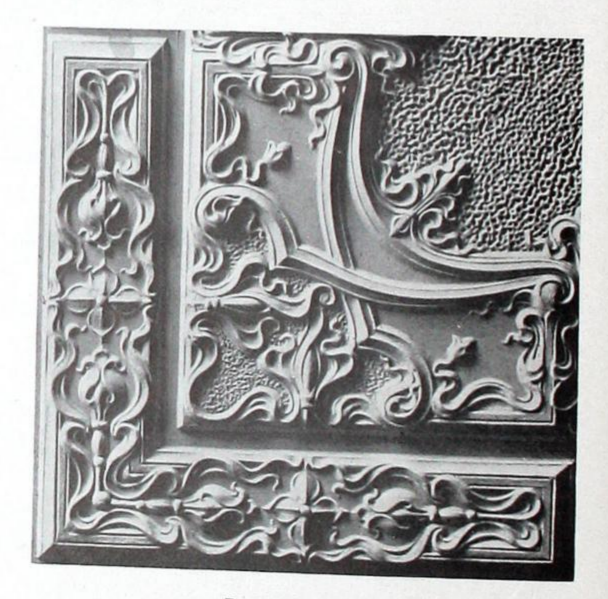
Design Copyrighted

Border Panel No. 1702 24 x 24 inches

Price per square ft., 5 cents Code—Thankful



Design Copyrighted
Panel No. 1701 24 x 24 inches
Price per square ft., 5 cents Code—Thank



Design Copyrighted

Corner Panel No. 1704 24 x 24 inches

Used with Border Panels No. 1702 & 1716

Price per square ft., 5 cents

Code—Thatch

L'Art Nouveau



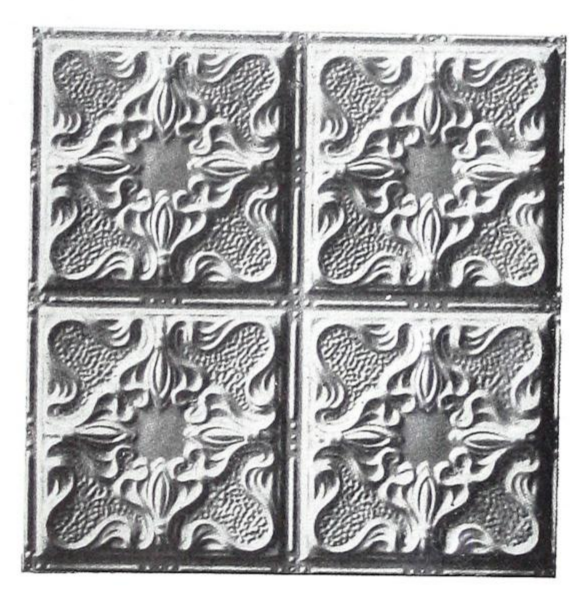


Corner Panel No. 1707 18 x 18 x 24 inches Used with Border Panel No. 1706 Price per square ft., 5 cents Code—Theme

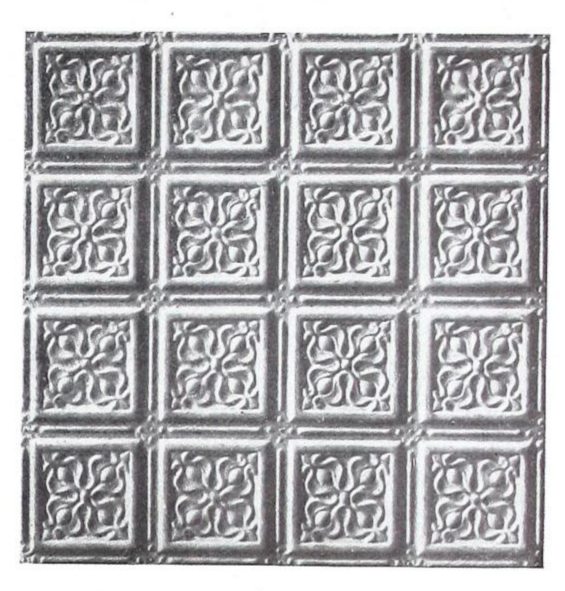


Border Panel No. 1716 Price per square ft., 5 cents

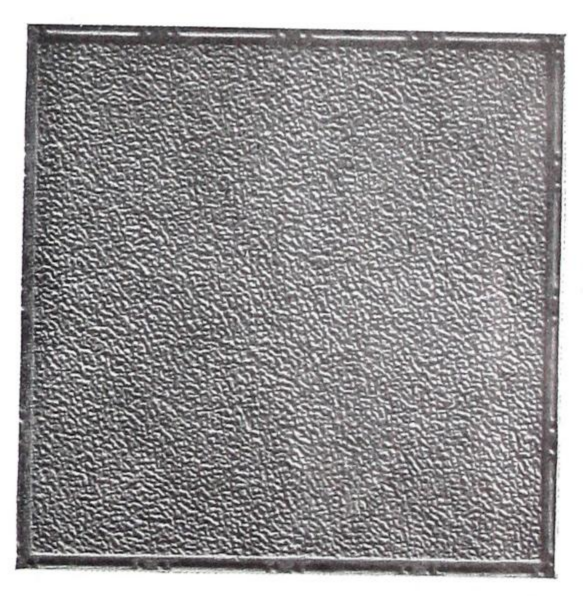
24 x 24 inches Code-Toper



Panel No. 1713 24 x 24 inches Price per square ft., 41/2 cents Code-Toilet



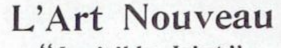
Panel No. 1712 24 x 24 inches Price per square ft., 41/2 inches Code-Toil



Panel No. 1721 24 x 24 inches Price per square ft., 41/2 cents Code-Tort

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"





Panel No. 1710 24 x 24 inches
Price per square ft. 4½ cents Code—Toad



Panel No. 1710 A Spacing Border attached 30×30 inches

Price per square ft. $4\frac{1}{2}$ cents Code—Toddy



Panel No. 1711 24 x 24 inches
Price per square ft. 4½ cents Code—Toast



Panel No. 1711 A Spacing Border attached
30 x 30 inches

Price per square ft. 4½ cents

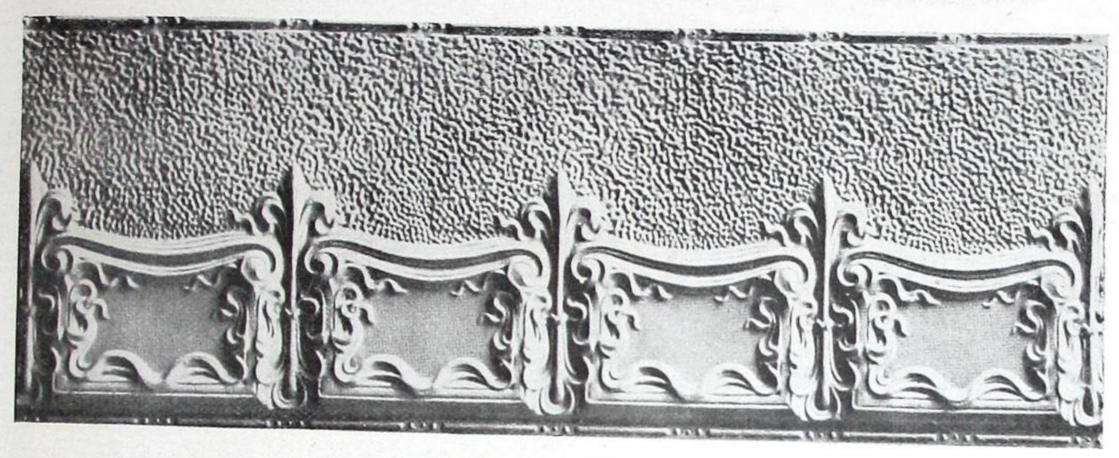
Code—Toe

L'Art Nouveau

"Invisible Joint"



"Keeping everlastingly at it brings success"



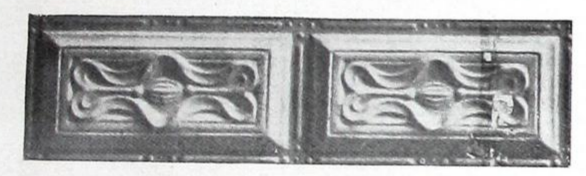
Border Panel No. 1715

18 inches wide

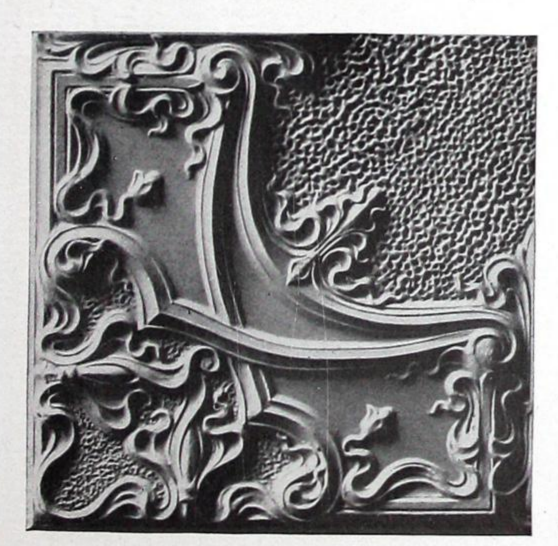
Also used as a Frieze

Price per square ft., 5 cents Code

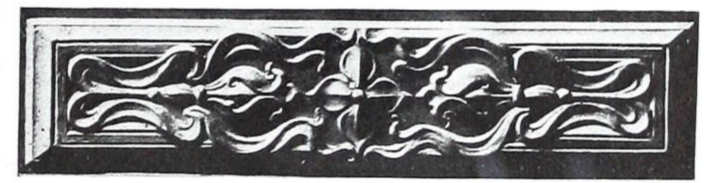
Code-Told



Spacing Panel No. 1717 6 x 24 inches
Price per square ft., 5 cents Code—Topic



Corner Panel No. 1708 18 x 18 inches
Used with Border Panels Nos. 1706 and 1715
Price per square ft., 5 cents Code—Thence



Spacing Panel No. 1705 6 x 24 inches
Price per square ft., 5 cents Code—Thaw



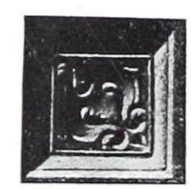
Spacing Panel No. 1718 6 x 12 inches
Price per square ft., 5 cents Code—Topmast



Panel No. 1720 6 x 6 inches

Used as a connection with Spacing Panel No. 1719

Price per square ft., 4½ cents Code—Torch



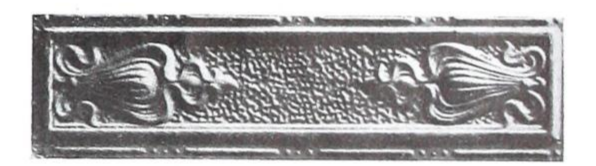
Panel No. 1709 6 x 6 inches

Used with Spacing Panel No. 1705

Price per square ft., 5 cents Code—Theodolite



Border Panel No. 1706 18 x 24 inches
Price per square ft., 5 cents Code—Theatre



Spacing Panel No. 1719 6 x 33 inches

Price per square ft., 4½ cents

Code - Topple



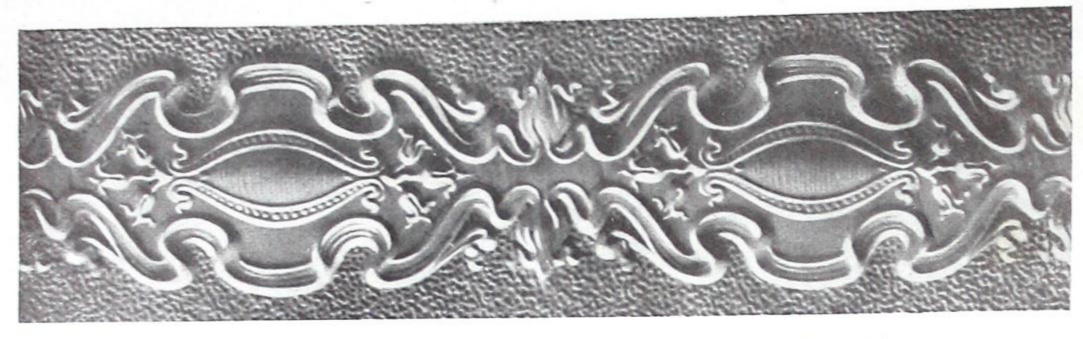
Corner Panel No. 1714 18 x 18 inches
Used with Borders Nos. 1706 and 1715
Price per square ft., 5 cents Code—Token

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

L'Art Nouveau

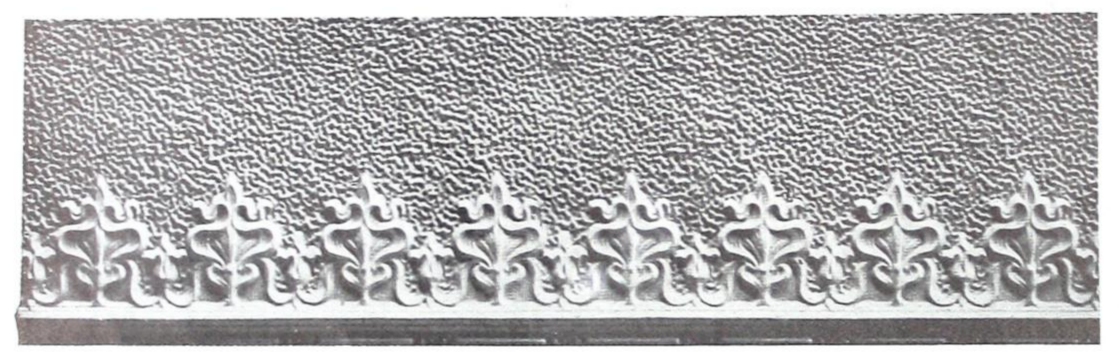
"Keeping everlastingly at it brings success"

"Invisible Joint"



Filler No. 1740 Price per square ft., 5 cents

12 to 24 inches wide Code—Toned



Filler No. 1741 Price per square ft., 5 cents

9 to 24 inches wide Code—Tongue



Wainscot Panel No. 1742 Price per square ft., 5 cents

24 x 24 inches or 24 x 48 inches Code—Tonic



Wall Panel No. 1743
Price per square ft., 4½ cents

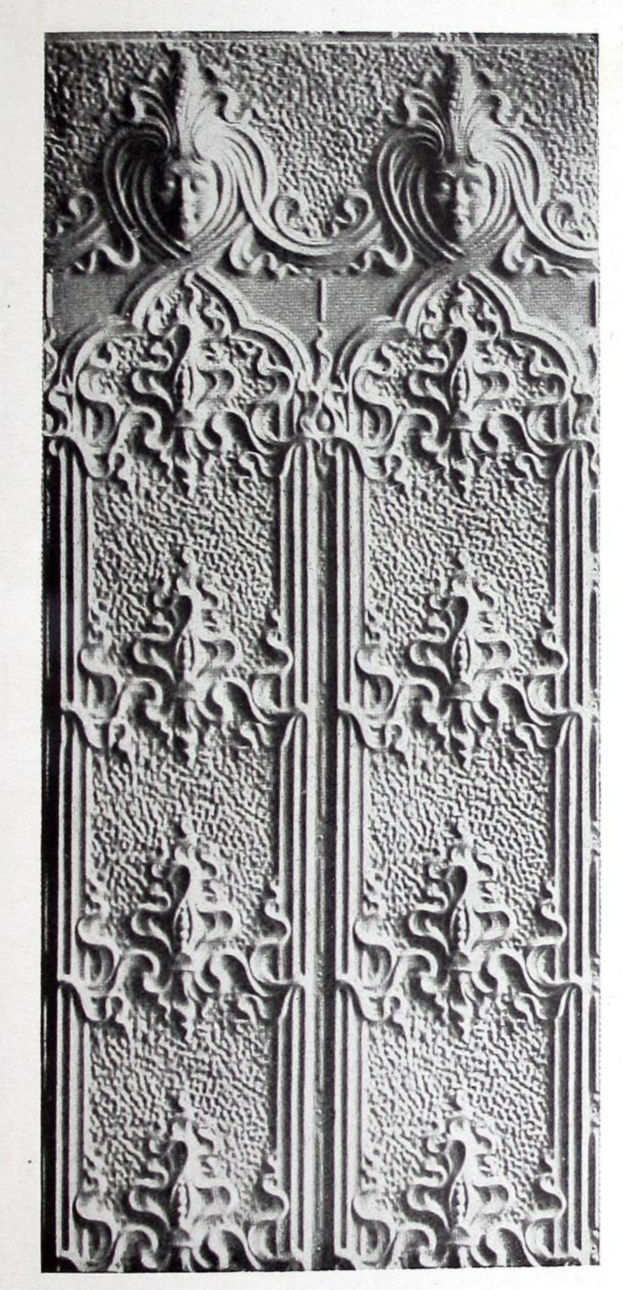
24 inches wide Code—Tonsil

L'Art Nouveau

"Invisible Joint"



"Keeping everlastingly at it brings success"



Wall Panel No. 1744 Price per square ft., 5 cents

24 inches wide Code—Tonsure



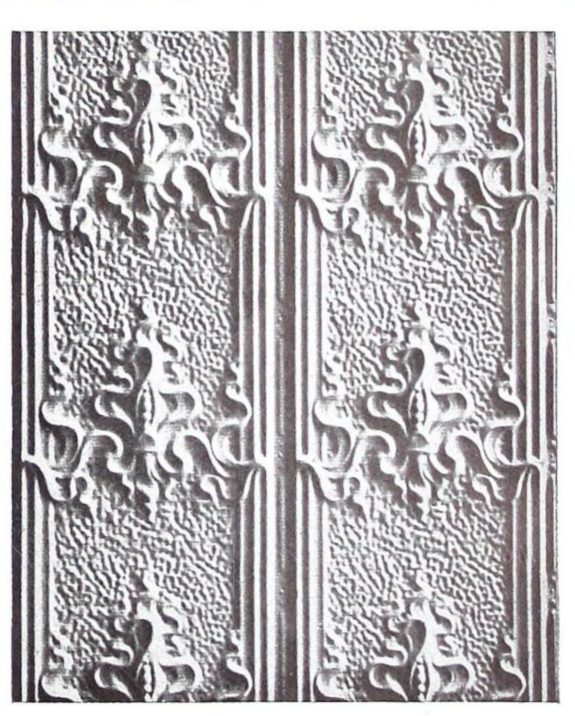
Wainscot Panel No. 1745 Price per square ft., 5 cents

24 x 36 inches Code—Tool



Starter Panel No. 1746 24 x 24 inches
Used with Wall Panel No. 1747

Price per square ft., 5 cents Code—Tooth



Wall Panel No. 1747 Price per squre ft., 5 cents

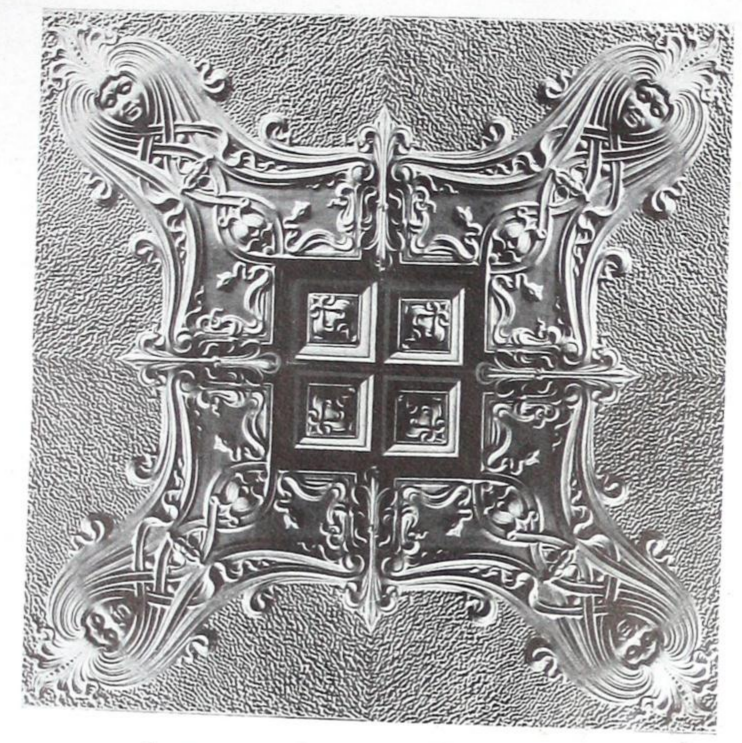
24 inches wide Code—Top

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

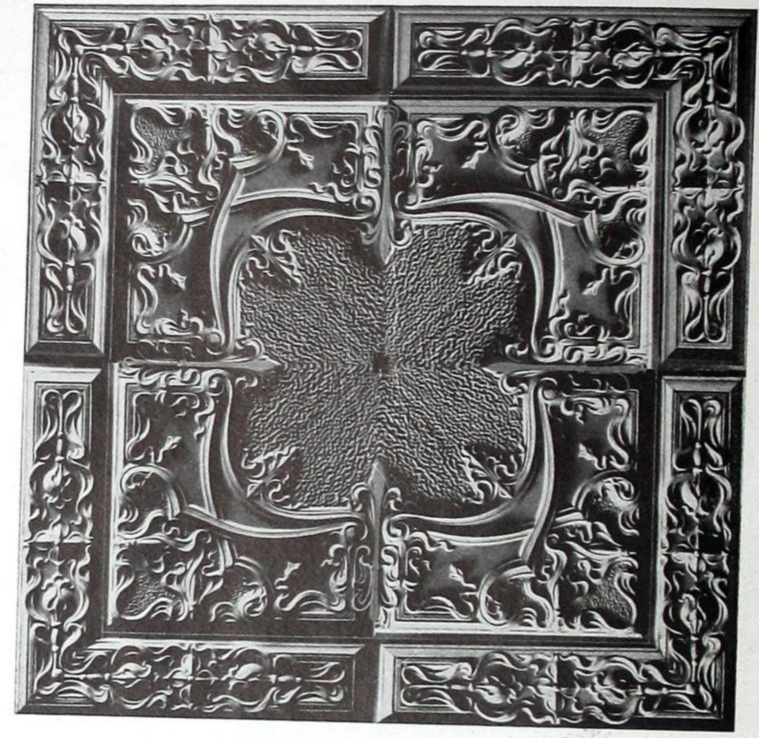
L'Art Nouveau

"Invisible Joint"



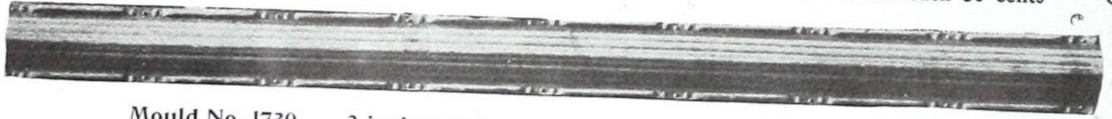
Centre Panel No. 1751 Composed of four (4) Panels No. 1703 Price each 80 cents

48 x 48 inches Shipped in parts Code-Tiara



Centre Panel No. 1752 Composed of four (4) Panels No. 1704 Price each 80 cents

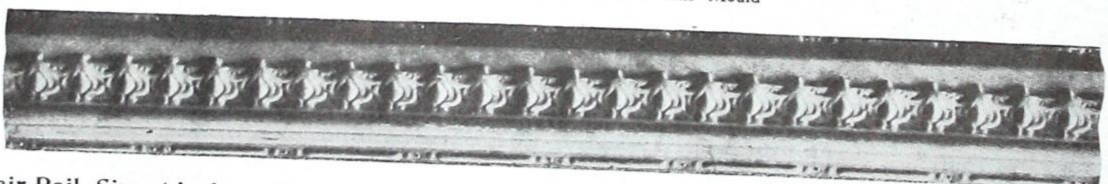
48 x 48 inches Shipped in parts Code-Tibial



Mould No. 1730

3 inches wide 3 inches wide Price per lineal ft., 2½ cents
There are no Pressed Rosettes for this Mould

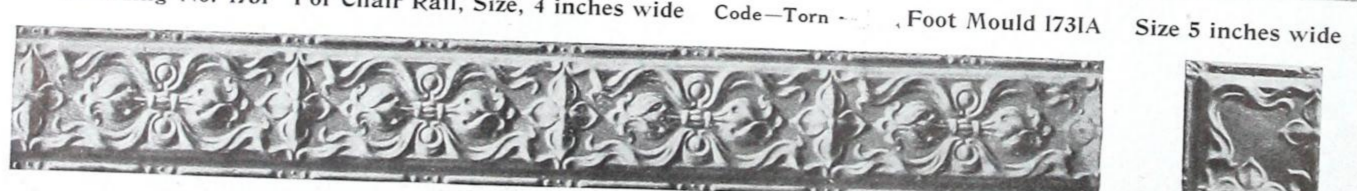
Code-Torment



Moulding No. 1731 For Chair Rail, Size, 4 inches wide Code-Torn -

Price per lineal ft. 3 cents

Code-Tornado



Mould No. 1732

6 inches wide

Price per lineal ft., 4 cents

Code-Torpedo



EII No. 1732 6 x 6 inches
Price each, 6 cents
Code—Torpid



Tee No. 1732 6x6 inches
Price each, 6 cents
Code—Torpor



Cross No. 1732 6 x 6 inches Price each, 6 cents Code-Torrent

L'Art Nouveau

"Invisible Joint"



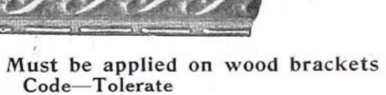
"Keeping everlastingly at it brings success"



Inside Mitre No. 1735 Price each, 45 cents Code-Tolfo



Cornice No. 1735 Depth 15 inches; Projection 15 inches Price per lineal ft., 15 cents





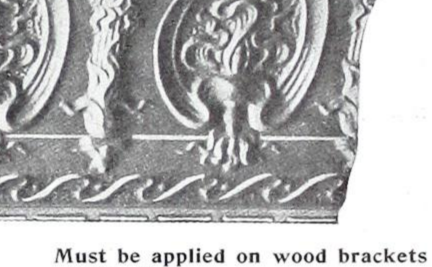
Outside Mitre No. 1735 Price each, 45 cents Code-Tolfum



Inside Mitre No. 1736 Price each, 35 cents Code-Tolm



Cornice No. 1736 Depth 10½ inches; Projection 12 inches Code-Toll Price per lineal ft., 10 cents



Outside Mitre No. 1736 Price each, 35 cents Code-Tolmer



Inside Mitre No. 1737 Price each 20 cents Code-Tome



Cornice No. 1737 Depth 9 inches Price per lineal ft, 8 cents



Code-Tomb

Code-Ton

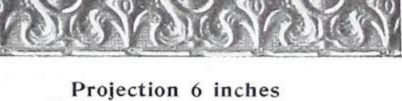
Outside Mitre No. 1737 Price each, 20 cents Code-Tomer



Inside Mitre No. 1738 Price each, 15 cents Code-Tond



Depth 6½ inches Cornice No. 1738 Price per lineal ft., 6 cents





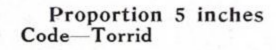
Outside Mitre No. 1738 Price each, 15 cents Code-Tonder



Inside Mitre No. 1739 Price each, 10 cents Code-Torf



Depth 4 inches Cornice No. 1739 Price per lineal ft., 5 cents



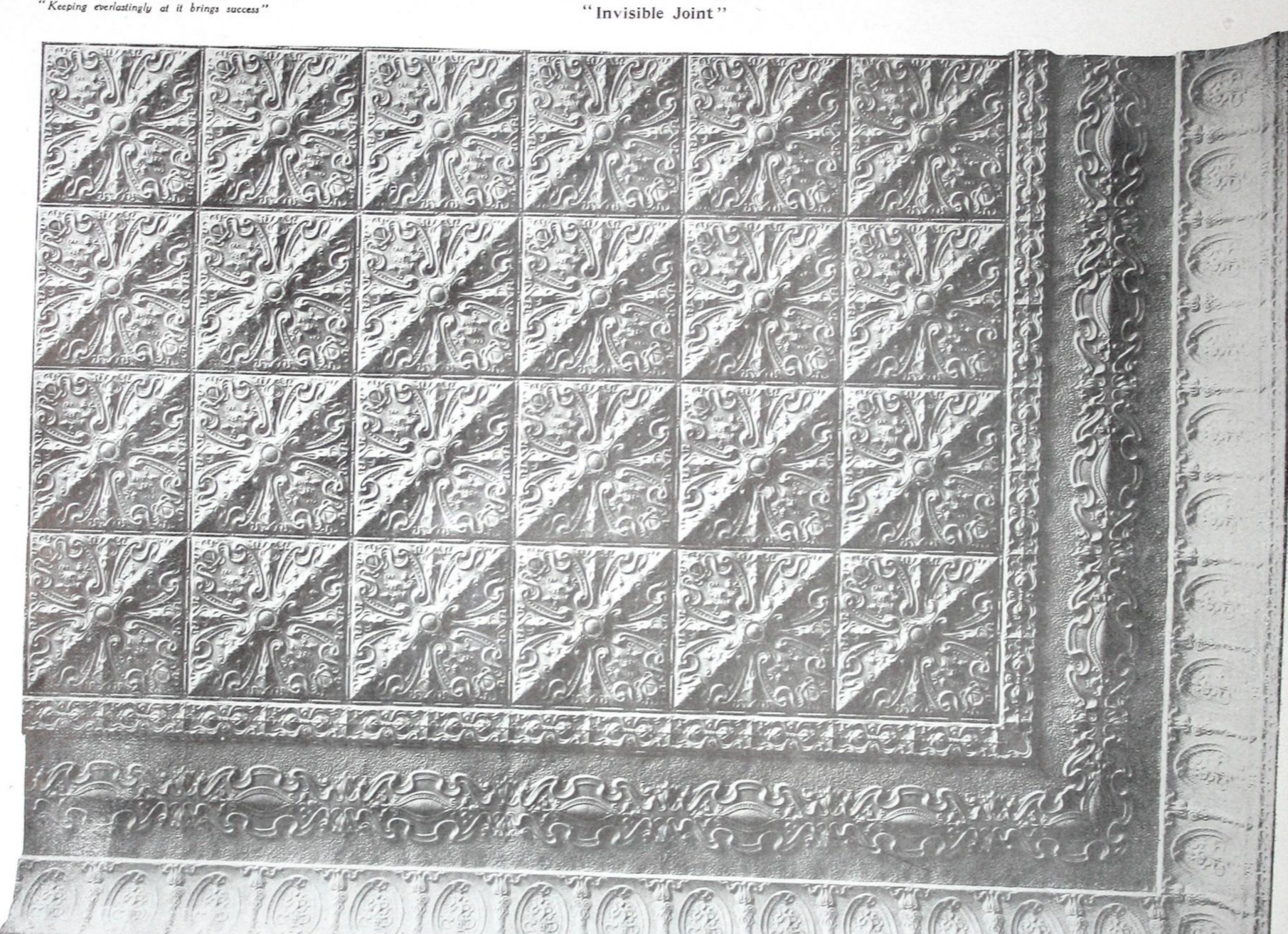


Outside Mitre No. 1739 Price each, 10 cents Code-Torfer

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

L'Art Nouveau

"Keeping everlastingly at it brings success"



energy enementer enementer enementer enementer en enementer en enementer en entenementer L'Art Nouveau Ceiling Design No. 1766

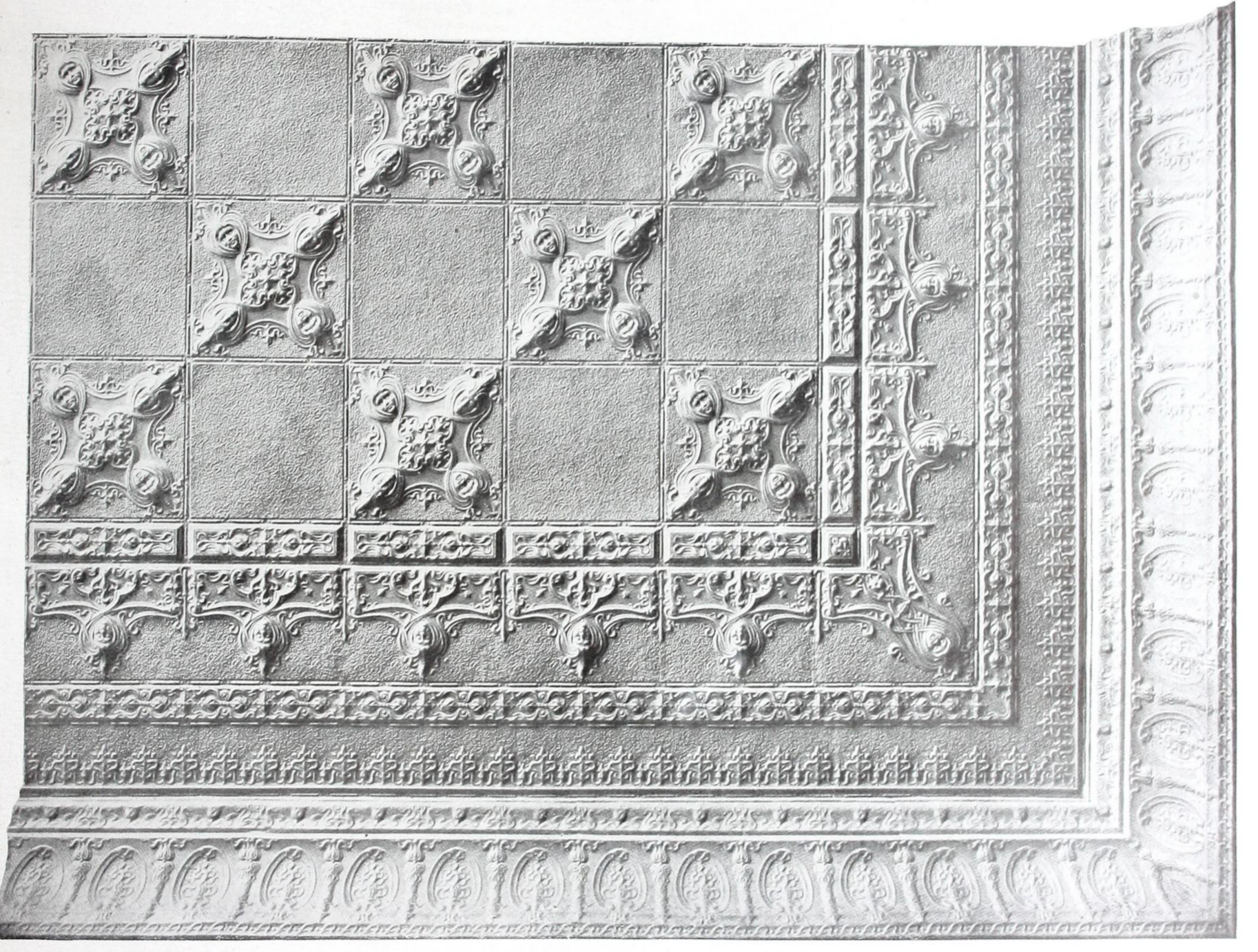
Composed of Cornice No. 1736; Filler No. 1740; Panel No. 1710 for field; and Mould No. 1732 with Ells

This combination is suitable for rooms 12 x 12 feet or larger, and having a height of ten feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary

Metal may be applied directly to wood sheathing Cornice No. 1736 drops on wall 10½ inches

"Keeping everlastingly at it brings success"



L'Art Nouveau Ceiling Design No. 1767

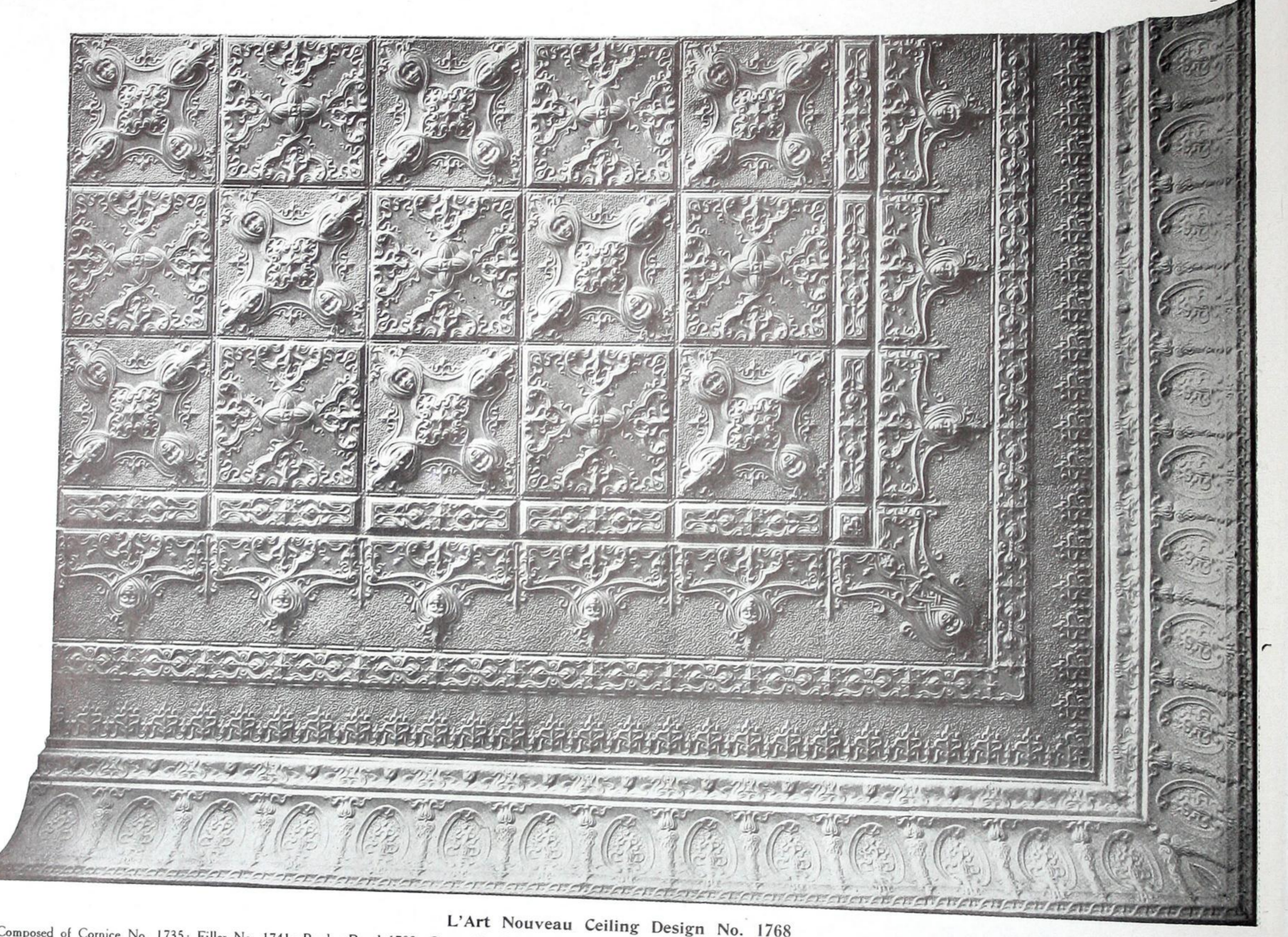
Composed of Cornice No. 1735; Filler No. 1741; Border Panel No. 1702; Corner Panel No. 1703; Field Panels Nos. 1700 and 1721; and Mould No. 1732 with Ells Cornice No. 1735 drops on wall 15 inches. This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary. Metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED

L'Art Nouveau "Invisible Joint"

"Keeping everlastingly at it brings success"



L'Art Nouveau Ceiling Design No. 1768

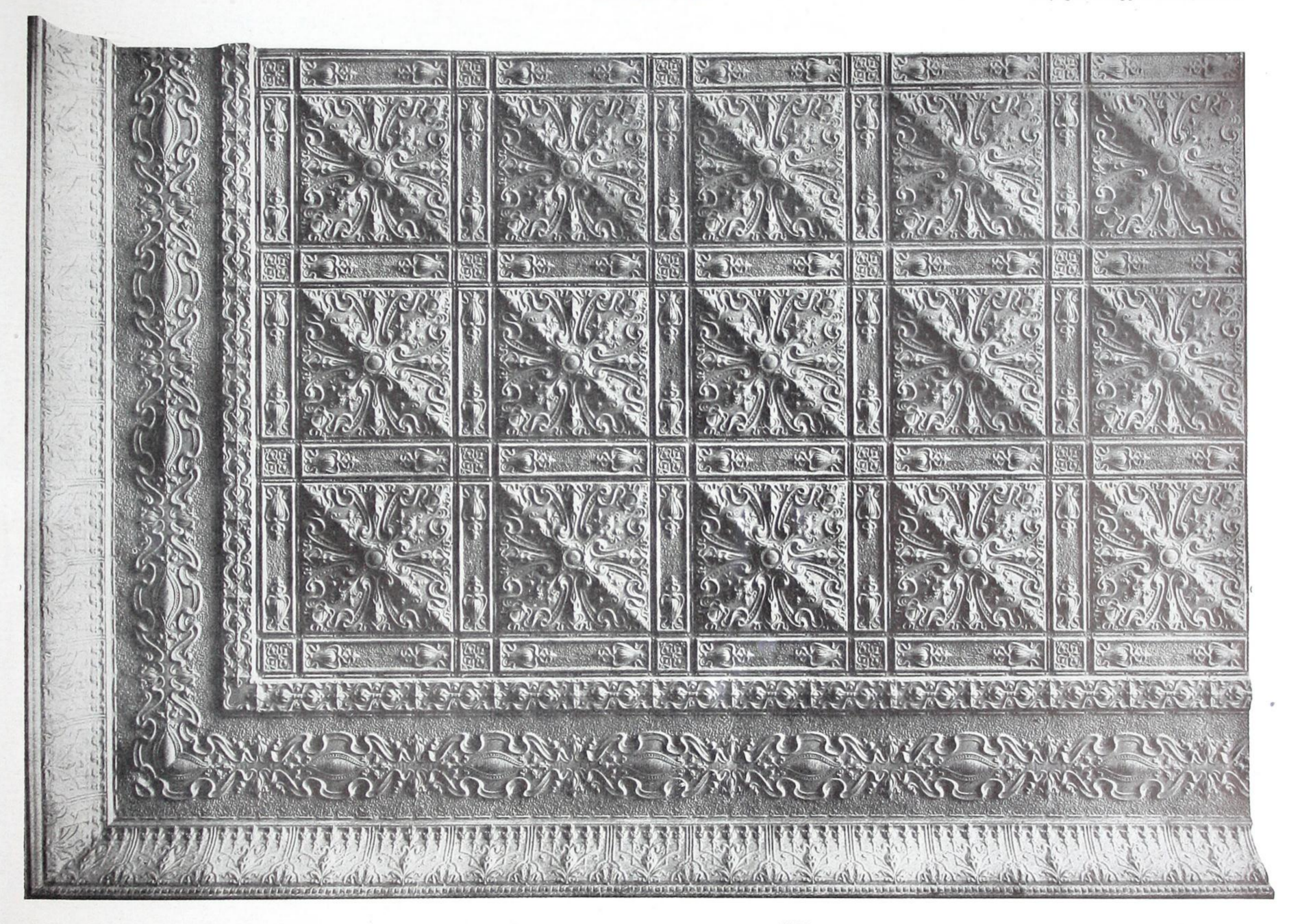
Composed of Cornice No. 1735; Filler No. 1741; Border Panel 1702; Corner Panel 1703; Field Panels Nos. 1700 and 1701; and Mould No. 1732 with Ells. Cornice No. 1735 drops on wall 15 inches. This Combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

L'Art Nouveau

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



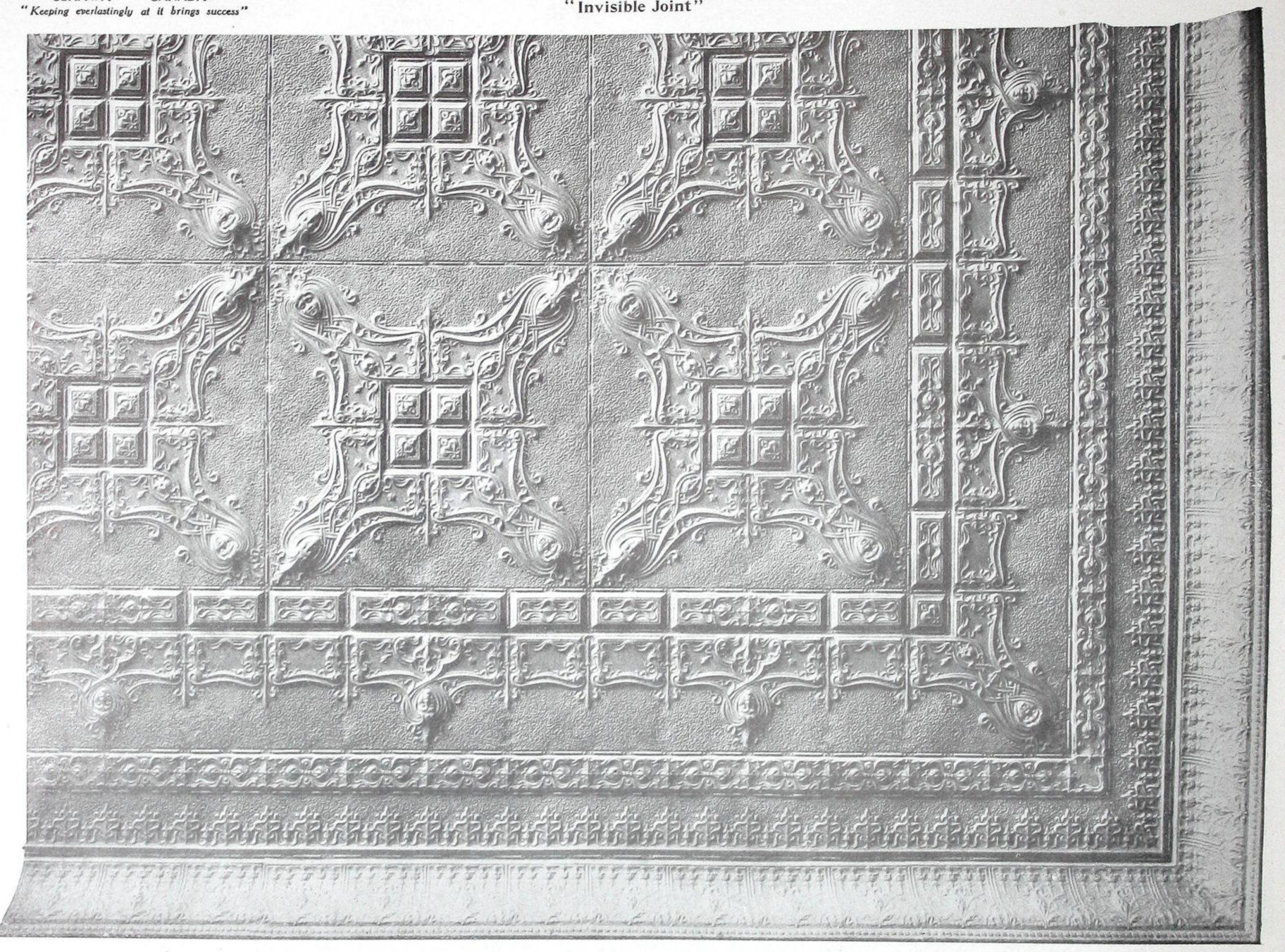
L'Art Nouveau Ceiling Design No. 1769

Composed of Cornice No. 1737; Filler No. 1740; Spacing Panel No. 1719, with Connecting Panel No. 1720; Panel No. 1710 A; and Mould No. 1732 with Ells Cornice No. 1737 drops on wall 9 inches This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary. Metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

L'Art Nouveau

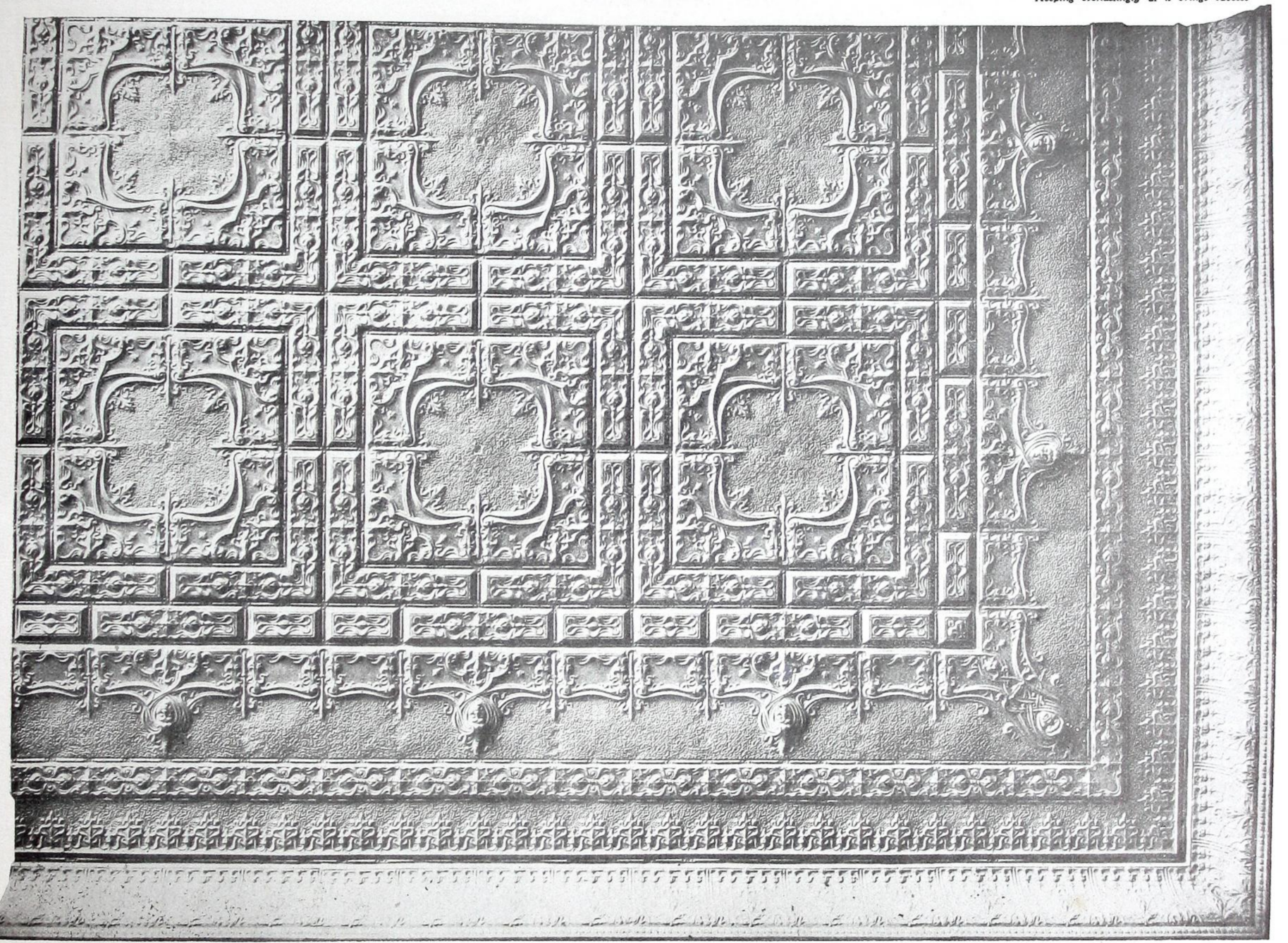
"Invisible Joint"



L'Art Nouveau Ceiling Design No. 1771

Composed of Cornice Fo. 1737; Filler No. 1741; Border Panels Nos. 1702 and 1716: Corner Panel No. 1703; Field Panels No. 1703; and Mould No. 1732, with Ells Cornice No. 1737 drops on wall 9 inches. This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 10 feet or more NOTE: When placing metal over plaster or ioists, wood furring is necessary. Metal may be applied directly to wood sheathing

"Keeping everlastingly at it brings success"



L'Art Nouveau Ceiling Design No. 1772

Composed of Cornice No. 1737; Filler No. 1741; Border Panels Nos.-1702 and 1716; Corner Panel No. 1703; Field Panels No. 1704; and Mould No. 1732, with Ells Cornice No. 1737 drops on wall 9 inches. This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 10 feet or more.

THE PEDLAR PEOPLE LIMITED

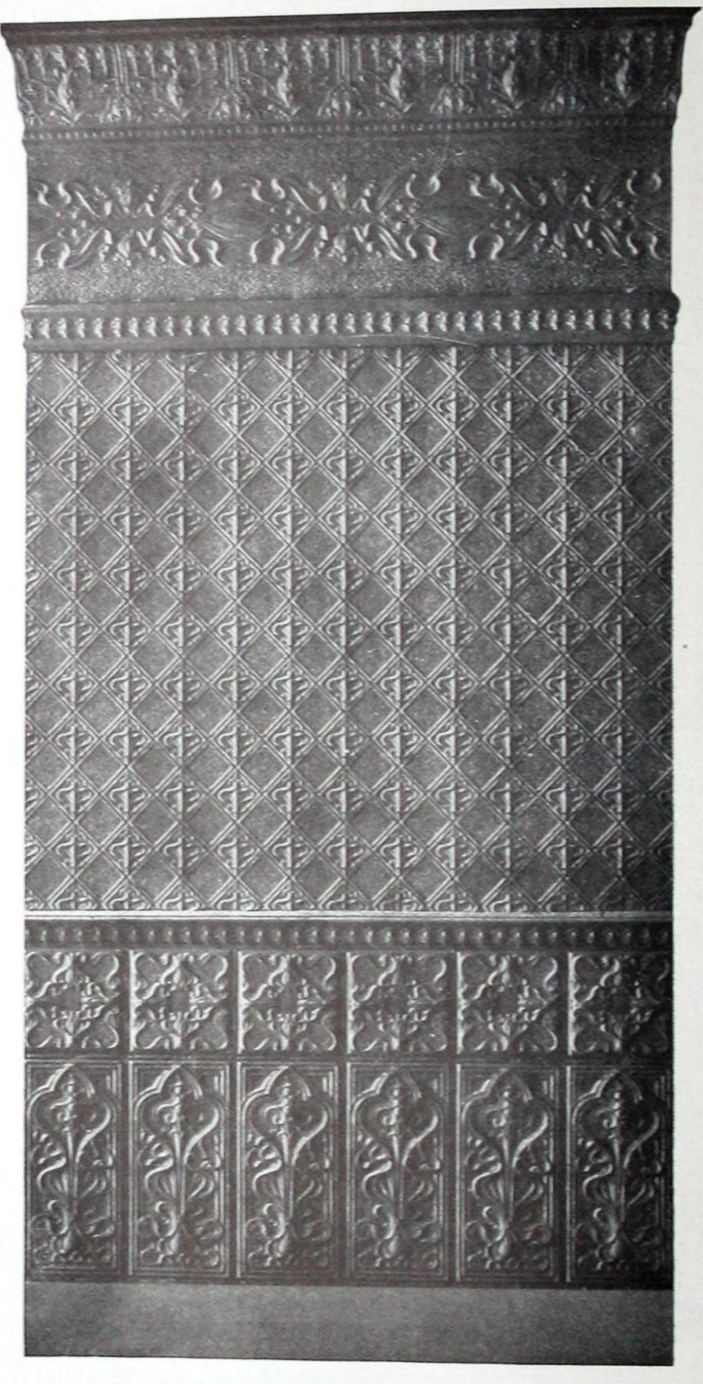
L'Art Nouveau "Invisible Joint"

"Keeping everlastingly at it brings success"



L'Art Nouveau Wall Design No. 1786

Composed of Wainscoting No. 1745; Chair Rail No. 1731; Wall Plate
No. 1744; Foot Moulding No. 1731 A; Frieze No. 1702;
Cornice No. 1736 shall be understood as part of the ceiling



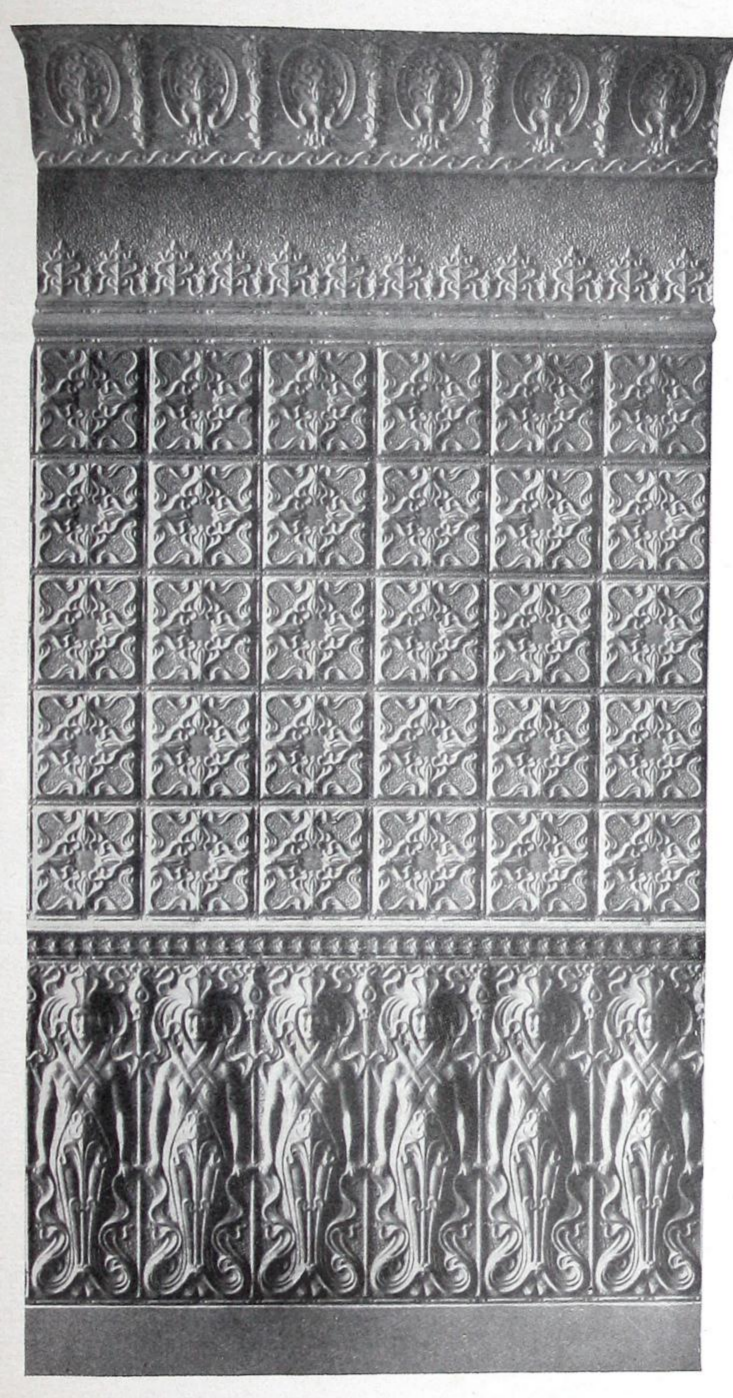
L'Art Nouveau Wall Design No. 1787

Composed of Wainscoting Nos. 1713 and 1742; Chair Rail No. 1731; Wall Plate No. 1743; Foot Mould No. 1731 A; Frieze No. 1740; Cornice No. 1737 shall be understood as part of the ceiling

L'Art Nouveau "Invisible Joint"

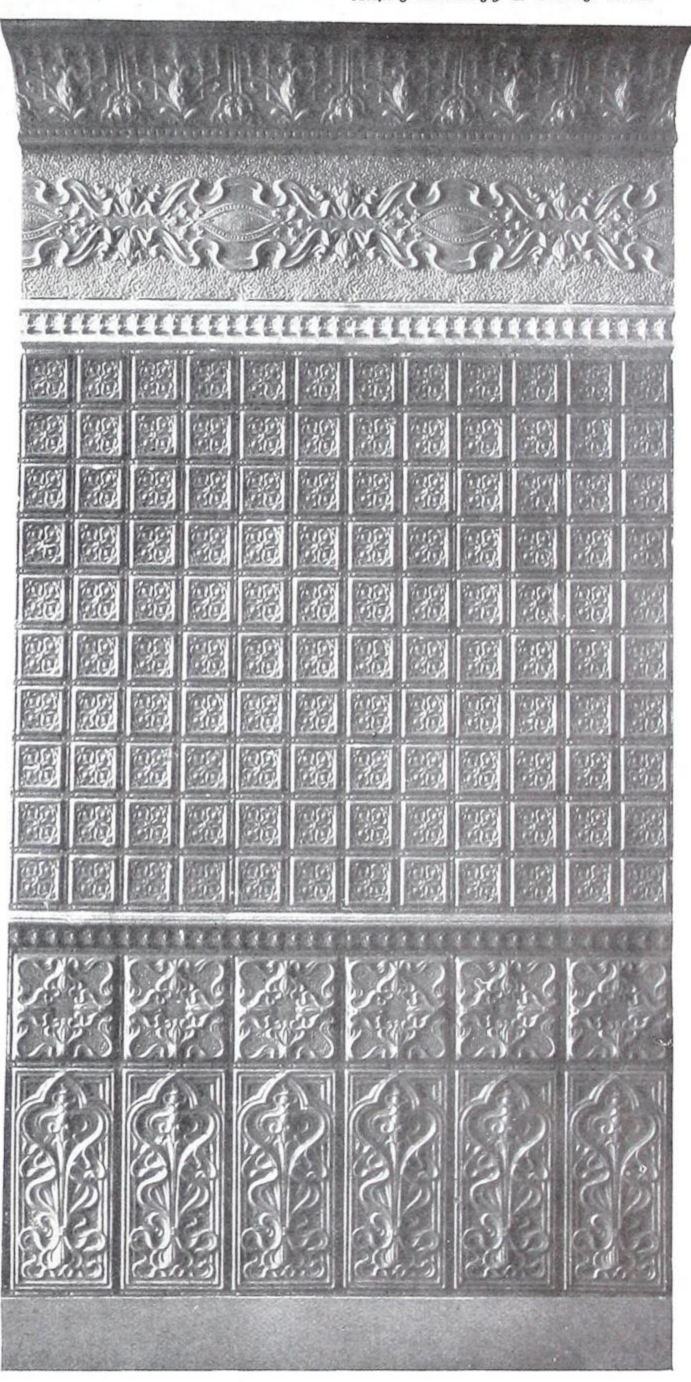
THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



L'Art Nouveau Wall Design No. 1788

Composed of Wainscoting No. 1745; Chair Rail No. 1731; Wall Plate No. 1713; Foot Mould No. 1730; Freize No. 1741; Cornice No. 1736 shall be understood as part of the ceiling



L'Art Nouveau Wall Design No. 1789

Composed of Wainscoting Nos. 1713 and 1742; Chair Rail No. 1731; Wall Plate No. 1712; Foot Mould No. 1731 A; Frieze No. 1740; Cornice No. 1737 shall be understood as part of the ceiling

"Gothic"

THE term Gothic is the name of the ornamentation which projected from Roman-esque style and had its origin about the middle of the Twelfth century. It was founded almost exclusively for religious purposes, and since its origin and up to the present day is used extensively for that purpose. In our Gothic style we have, however, owing to the great demand for this style of ornamentation for use in buildings for all purposes, modified the original lines, leaves, etc., and obtained as a result the highly decorative designs as shown by our Plates, Mouldings, Fillers, Cornices, etc.

It will be noticed throughout our Gothic designs that we have interlaced the three most beautiful and important periods of the Gothic style, namely, the Early English, the Decorated and the Perpendicular. Our Gothic designs, when applied to churches or other buildings of this style of architecture, will add to them nobility and beauty.

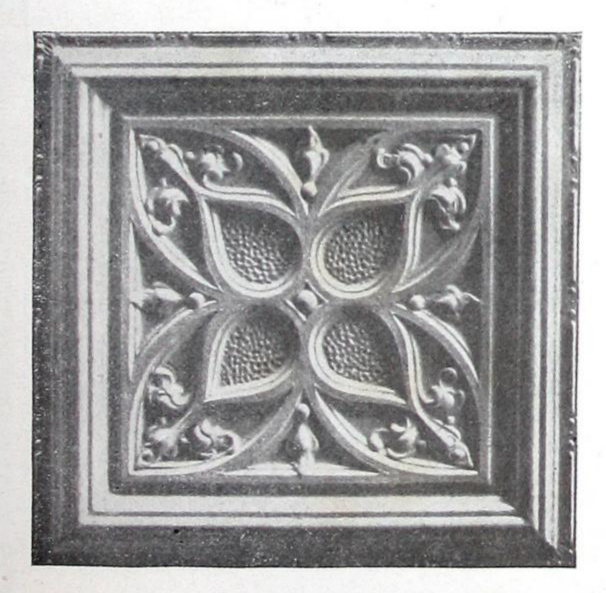
Gothic "Invisible Joint"



Design Copyrighted

Panel No. 1800 24 x 24 inches

Price per square ft., 4½ cents Code—Vacancy



Design Copyrighted

Panel No. 1803 24 x 24 inches
Price per square ft., 4½ cents Code—Vacation

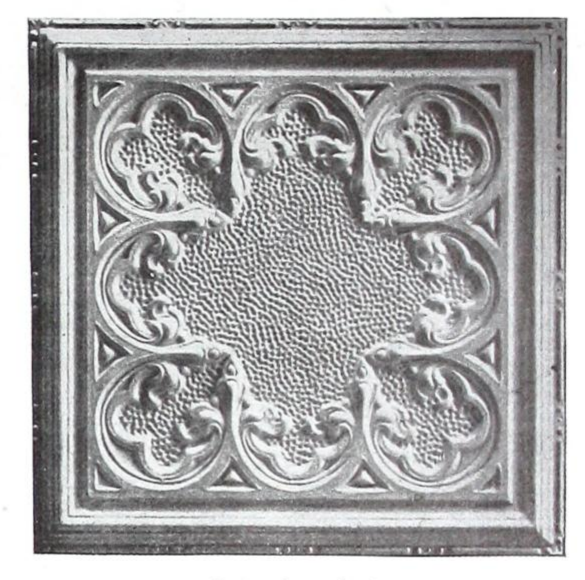


Design Copyrighted

Panel No. 1802 24 x 24 inches
Price per square ft., 4½ cents Code—Vacate

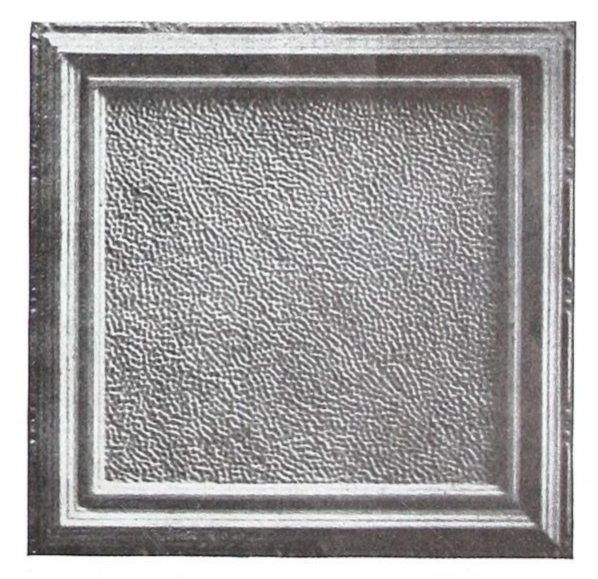


"Keeping everlastingly at it brings success"



Design Copyrighted

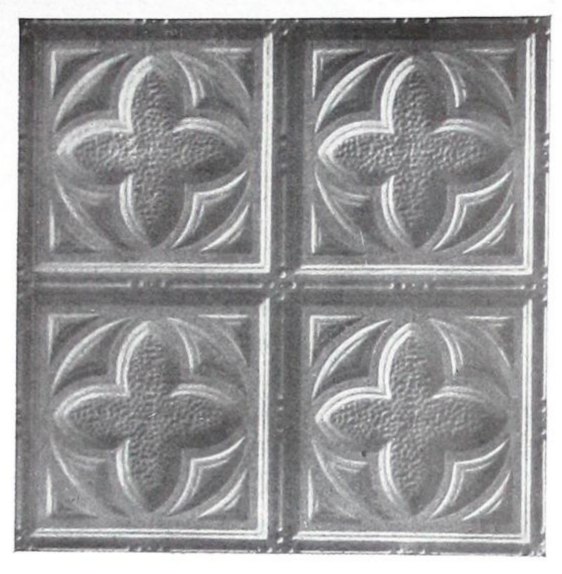
Panel No. 1801 24 x 24 inches
Price per square ft., 4½ cents Code—Vacant



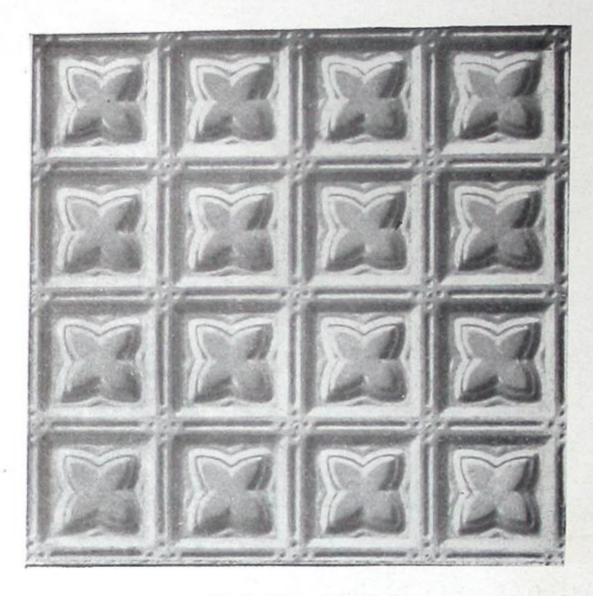
Design Copyrighted

Panel No. 1804 24 x 24 inches
Price per square ft., 4½ cents Code—Vaccinate

Gothic "Invisible Joint"



Design Copyrighted
Panel No. 1805 24 x 24 inches
Price per square ft, 4½ cents Code-Vaccine



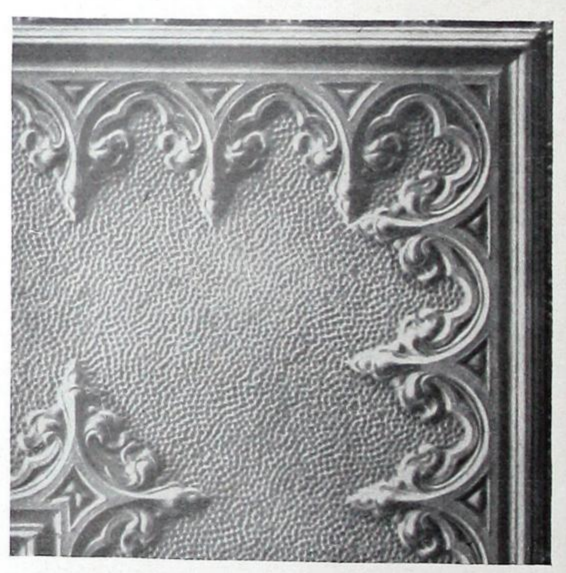
Panel No. 1806 24 x 24 inches

Price per square ft., 4½ cents Code Vacillate



Border Panel No. 1814 Price per square ft., 5 cents

24 inches wide Code-Valance



Corner Panel No. 1815

Used with Border Panel No. 1814

Price per square ft., 5 cents

Code—Vale

Gothic

"Invisible Joint"



Moulded Border Panel No. 1810
Also used as a Frieze

Price per square ft., 5 cents

24 inches wide

Code-Vagrant

THE PEDLAR PEOPLE LIMITED CANADA

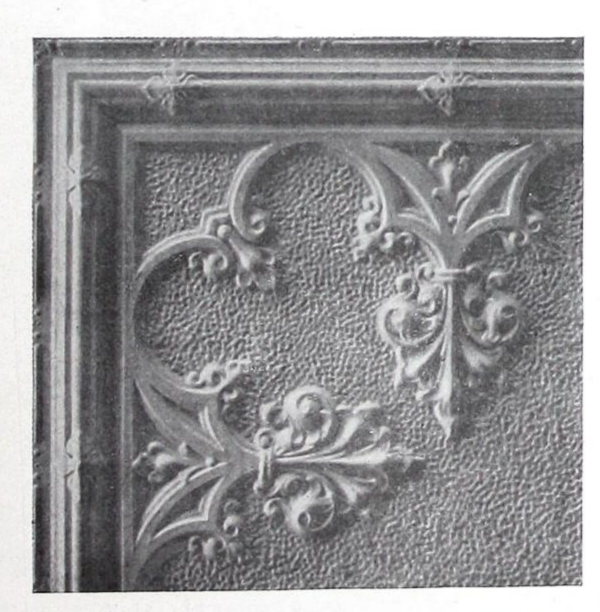
"Keeping everlastingly at it brings success"



Corner Panel No. 1811 24 x 24 inches

Used with Border Panel No. 1810

Price per square ft., 5 cents Code—Vague



Corner Panel No. 1812 24 x 24 inches

Used with Border Panel No. 1810

Price per square ft., 5 cents Code—Vail



Corner Panel No. 1813 24 x 24 inches

Used with Border Panel No. 1810

Price per square ft., 5 cents Code—Vain

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

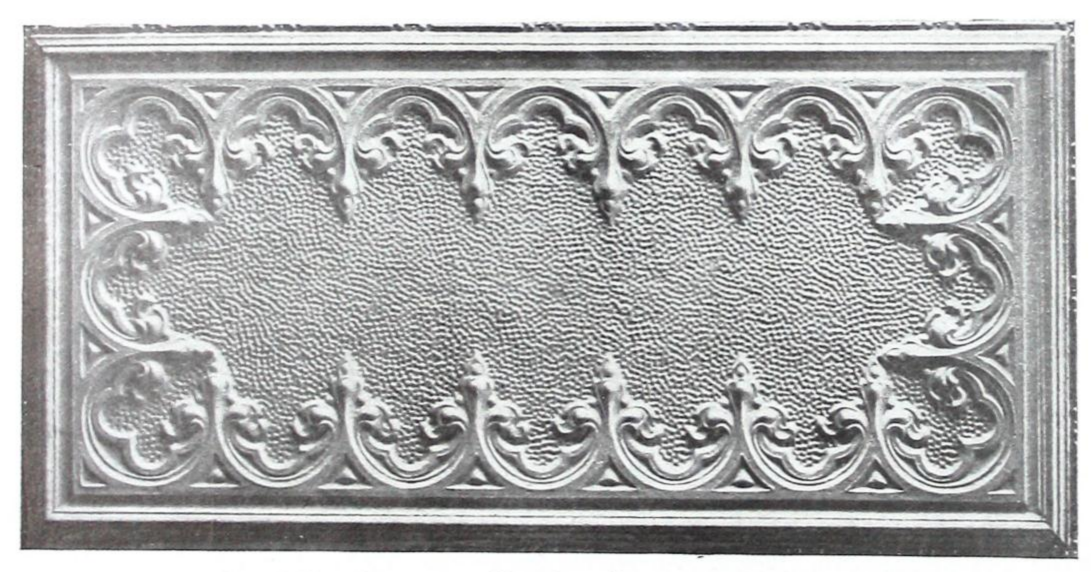
Gothic "Invisible Joint"



Panel No. 1818 Price per square ft., 5 cents

(One Piece)

24 inches wide Code-Valiant



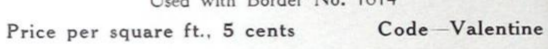
Panel No. 1819 Price per square ft., 5 cents

(One Piece)

24 inches wide Code-Valid



End Panel No. 1816 24 x 24 inches
Used with Border No. 1814

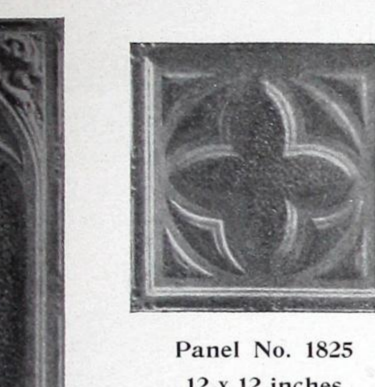




End Panel No. 1817 24 x 24 inches

Used with Border No. 1814

Price per square ft., 5 cents Code—Valet

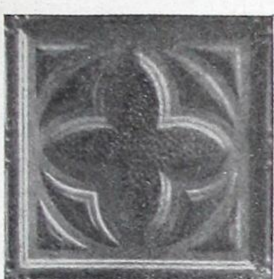


cing Panel No. 1823 24 inches per square ft. 5 cents

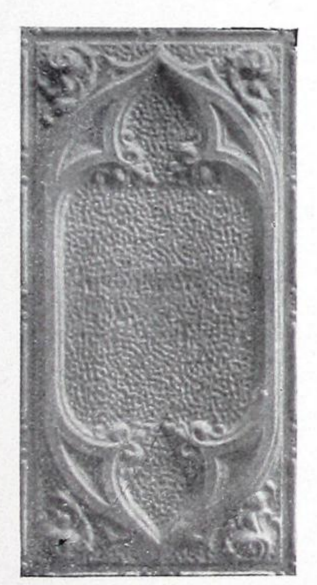
ode-Value



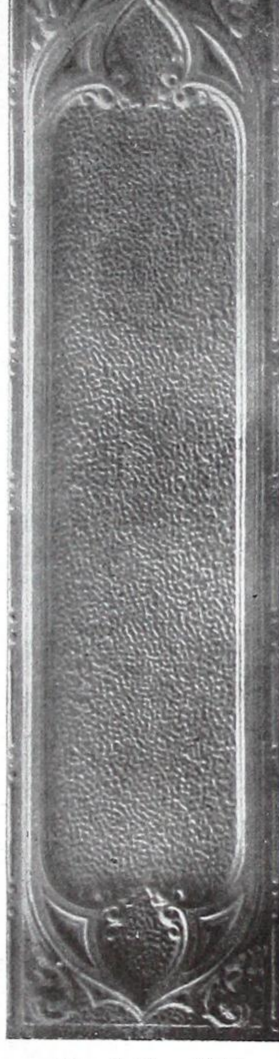
nel No. 1824 x 6 inches d with Spacing anel No. 1823 per square ft. 5 cents ode-Valve



12 x 12 inches Used with Panels Nos. 1826 and 1827 Price per square ft., 5 cents Code-Vamp



Panel No. 1826 12 x 24 inches Price per square ft., 5 cents Code-Vampire



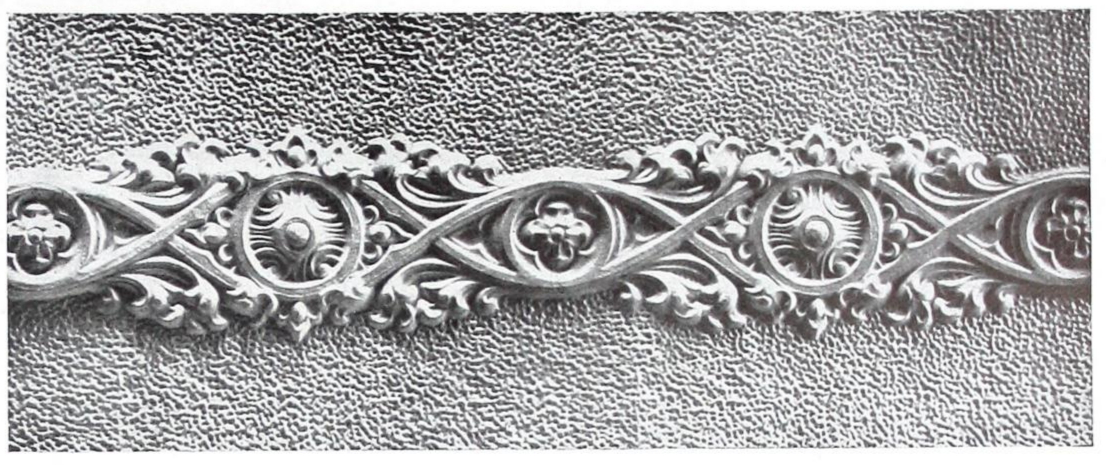
Panel No. 1827 12 x 48 inches Price per square ft., 5 cents Code-Van

Gothic

"Invisible Joint"



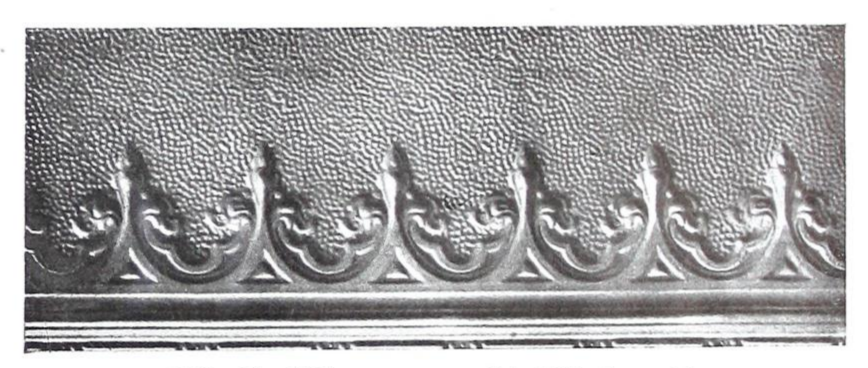
"Keeping everlastingly at it brings success"



Filler No. 1820 Price per square ft., 5 cents

12 to 24 inches wide

Code-Valise



Filler No. 1821

9 to 15 inches wide

Also used as a Frieze

Price per square ft., 5 cents

Code-Valley



Stipple Filler No. 1822 Made in widths up to 24 inches by 96 inches long

Price per square ft., 41/2 cents

 $\mathsf{Code}{-}\mathsf{Valor}$

THE PEDLAR PEOPLE LIMITED CANADA "Keeping everlastingly at it brings success"

Gothic "Invisible Joint"



Moulding No. 1830 Price per lineal ft., 3 cents

Size 3½ inches wide Code-Vang



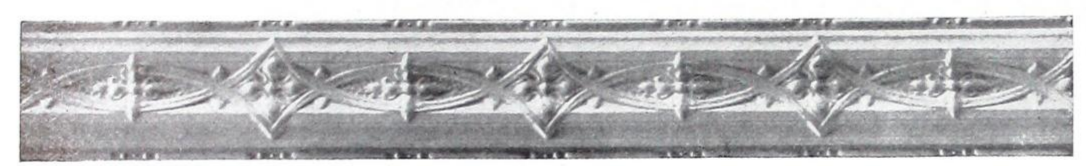
Ell No. 1830
Price each, 3 cents
Code-Vanguard



Tee No. 1830
Price each, 3 cents
Code-Vanish



Cross No. 1830
Price each, 3 cents
Code—Vanity



Moulding No. 1831 Price per lineal ft., 4 cents

Size 6 inches wide Code-Vanquish



Ell No. 1831 Price each, 6 cents Code-Vantage



Tee No. 1831
Price each, 6 cents
Code-Vapid



Cross No. 1831
Price each, 6 cents
Code-Vaporation



Moulding No. 1832 Price per lineal ft., 4 cents

Size 6 inches wide Code-Vapor



Ell No. 1832
Price each, 6 cents
Code-Vaporize



Tee No. 1832 Price each, 6 cents Code-Vapory



Cross No. 1832
Price each, 6 cents
Code-Variable



Moulding No. 1833

Size 5 inches wide

Can be used as a Foot or Chair Rail Mould

Price per lineal ft., 3 cents

Code-Variance

NOTE:-There are no pressed Rosettes for this Mould

Gothic

"Invisible Joint"



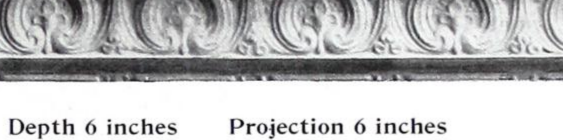
"Keeping everlastingly at it brings success"



Inside Mitre No. 1835 Price each 10 cents Code-Varlet



Cornice No. 1835 Price per lineal ft., 6 cents

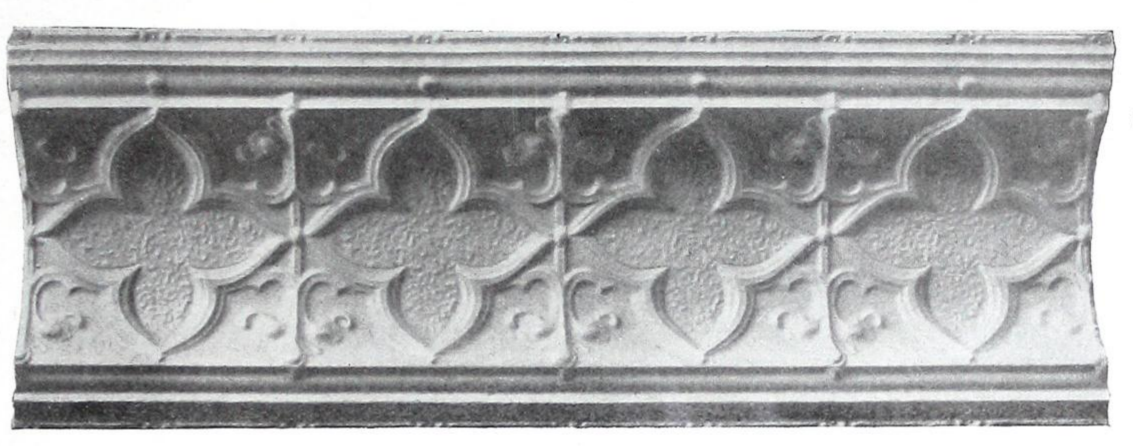




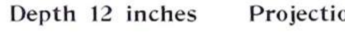
Outside Mitre No. 1835 Price each, 10 cents Code-Varnish



Inside Mitre No. 1836 ice each, 35 cents Code-Vascular

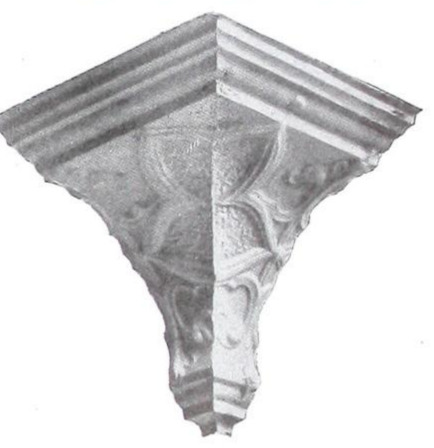


Cornice No. 1836 Price per lineal ft., 12 cents



Projection 13 inches Code-Vary

Code-Various



Outside Mitre No. 1836 Price each, 35 cents Code-Vase



Combination Cornice and Frieze No. 1851 Depth 21½ inches Projection 6 inches For price of Frieze No. 1821 see page 55 Composed of Cornice No. 1835 and Frieze No. 1821 NOTE: This depth may be varied from 151/2 to 211/2 inches

THE PEDLAR PEOPLE LIMITED CANADA "Keeping everlastingly at it brings success"



Design Copyrighted Wall Panel No. 1840 24 inches wide Price per square ft., 41/2 cents Code-Veal

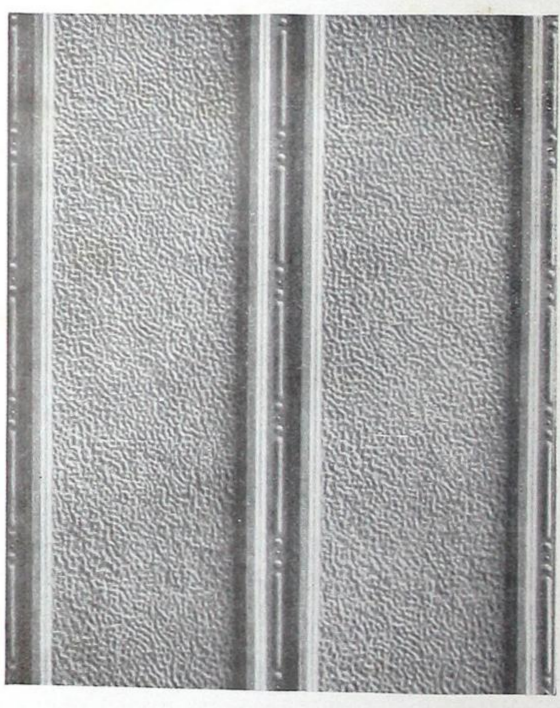
Gothic "Invisible Joint"



Wall Panel No. 1841 (One Piece) 24 inches wide Price per square ft, 5 cents Code-Vedette



Starter Panel No. 1843 24 x 24 inches wide Used with Wall Panel No. 1842 Price per square ft., 5 cents Code-Vegetable



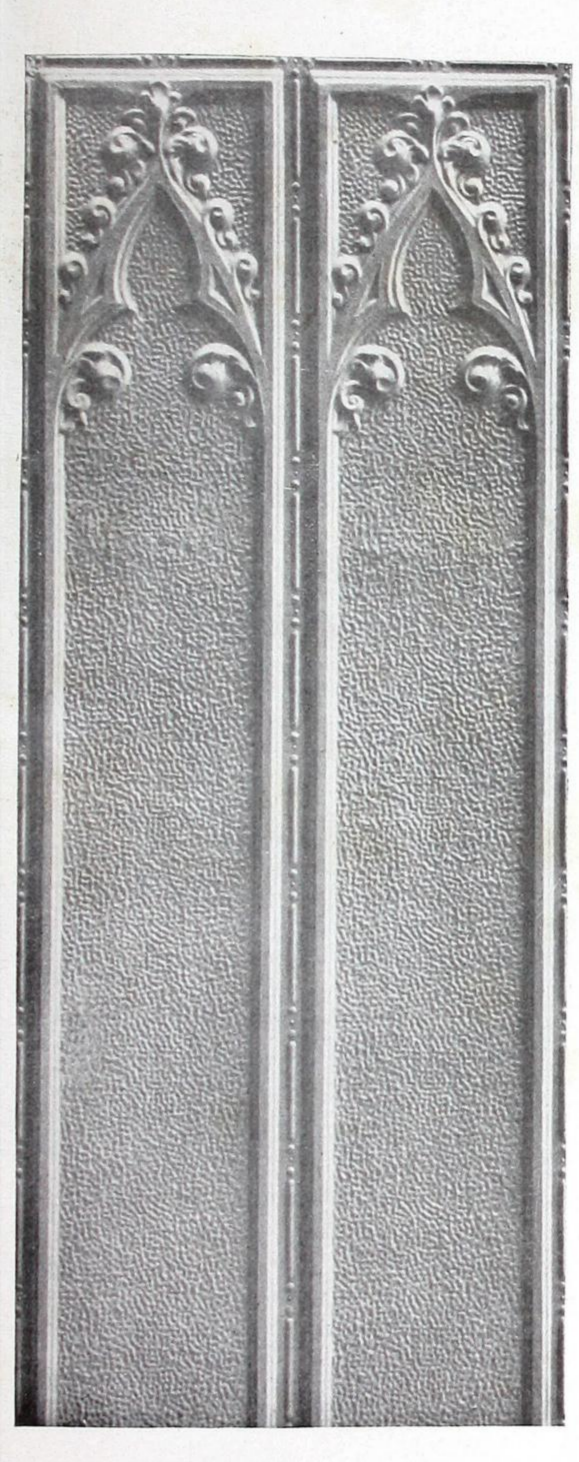
Wall Panel No. 1842 Price per square ft., 5 cents

24 inches wide Code-Veer

Gothic

"Invisible Joint"





Wall Panel No. 1844 Price per square ft., 5 cents

24 inches wide Code-Vegetate



Wainscot Panel No. 1845 Price per square ft., 5 cents

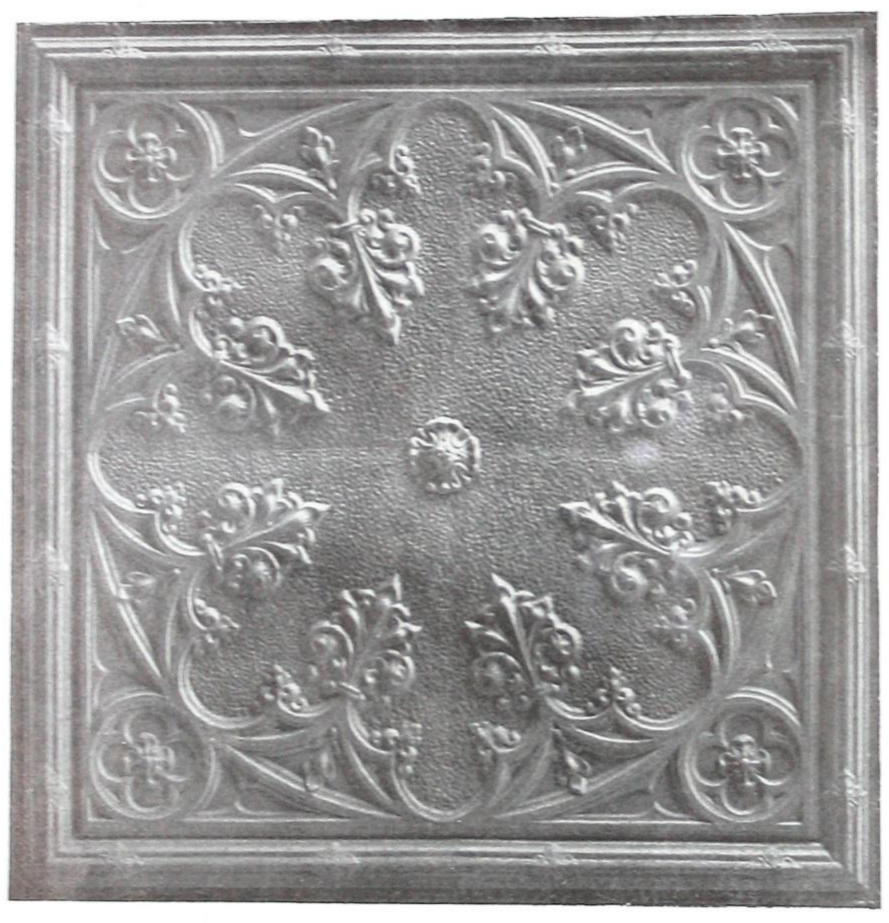
24 x 30 inches Code-Vehemence



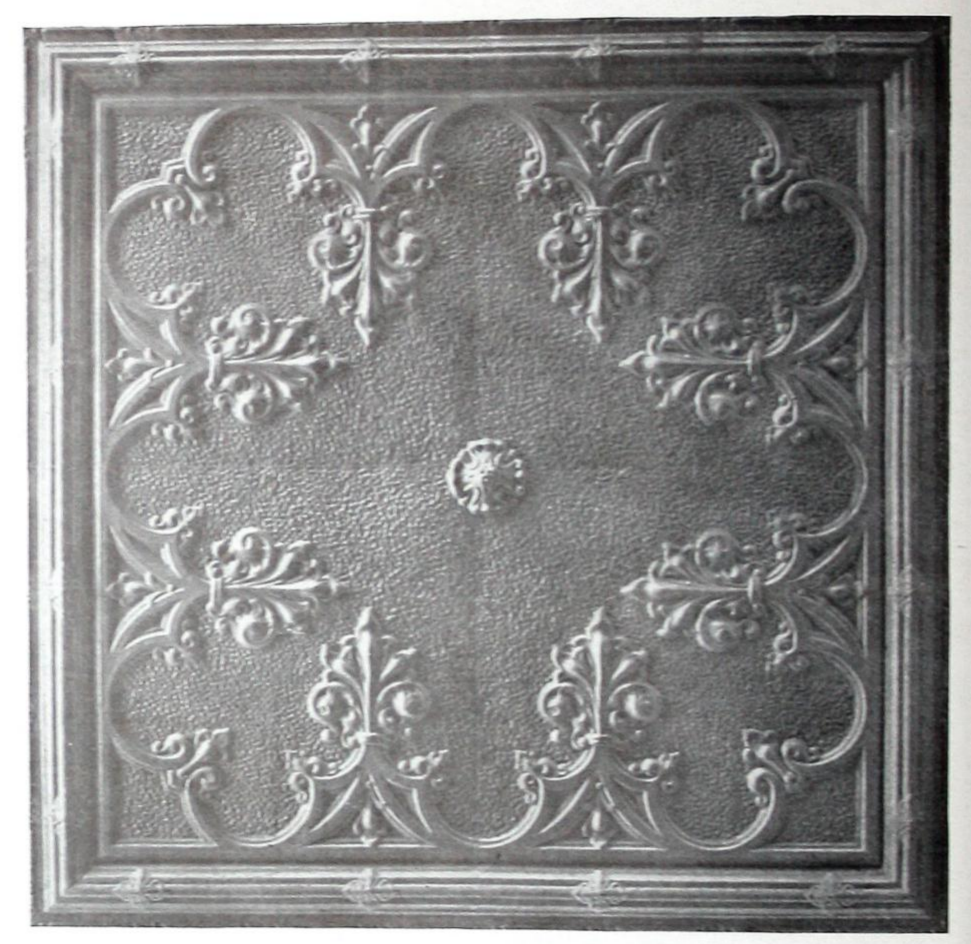
Design Copyrighted

Wall Panel No. 1846 Price per square ft., 5 cents 24 inches wide Code-Vehement



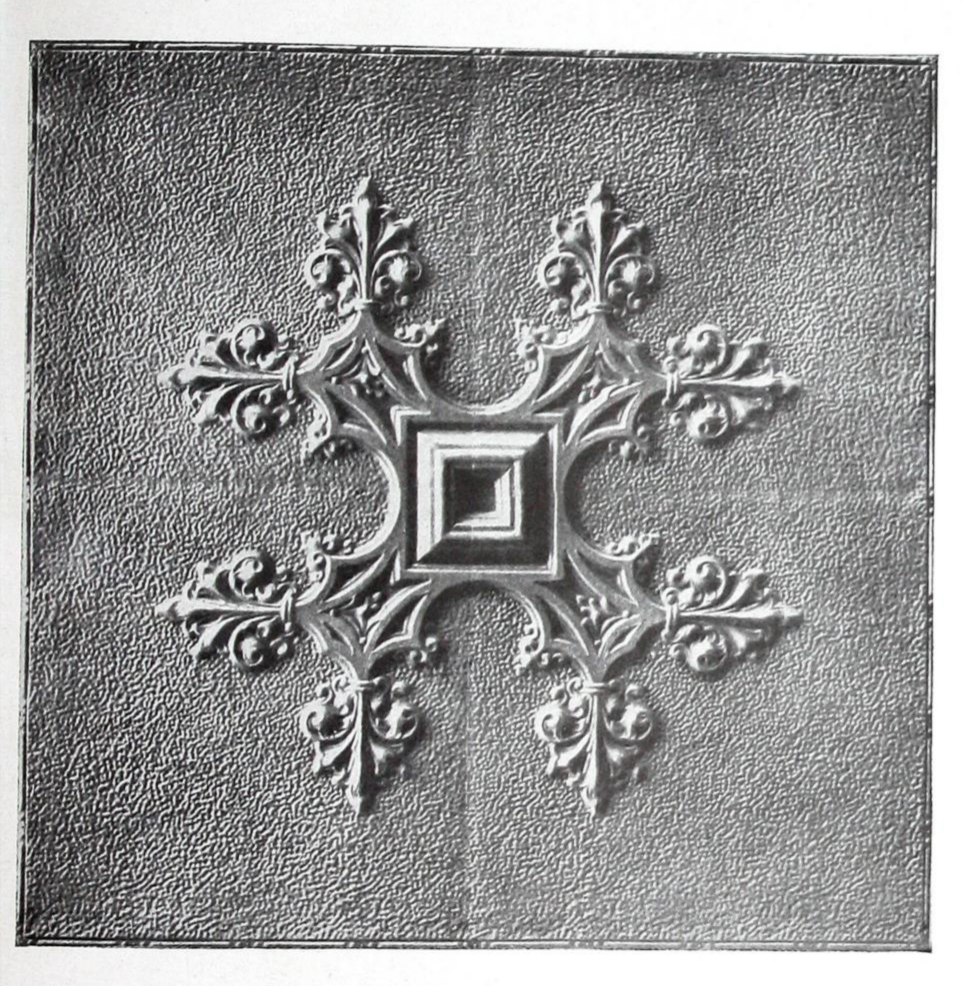


Centre Panel No. 1853 48 x 48 inches Composed of four (4) Corner Panels No. 1811 Shipped in parts Price each, \$1.25 Code-Vend



Centre Panel No. 1854 48 x 48 inches Composed of four (4) Corner Panels No. 1812 Shipped in parts Price each, \$1.25 Code-Vendee

"Keeping everlastingly at it brings success"



Centre Panel No. 1855 48 x 48 inches
Composed of four (4) Corner Panels No. 1813. Shipped in parts
Price each, 88 cents

Code—Vender



Centre Panel No. 1856 36 x 36 inches
Price each, 75 cents

Centre Panel No. 1856 36 x 36 inches
Centre Panel No. 1856 36 x 36 inches
Assembled

Price each, \$2.00

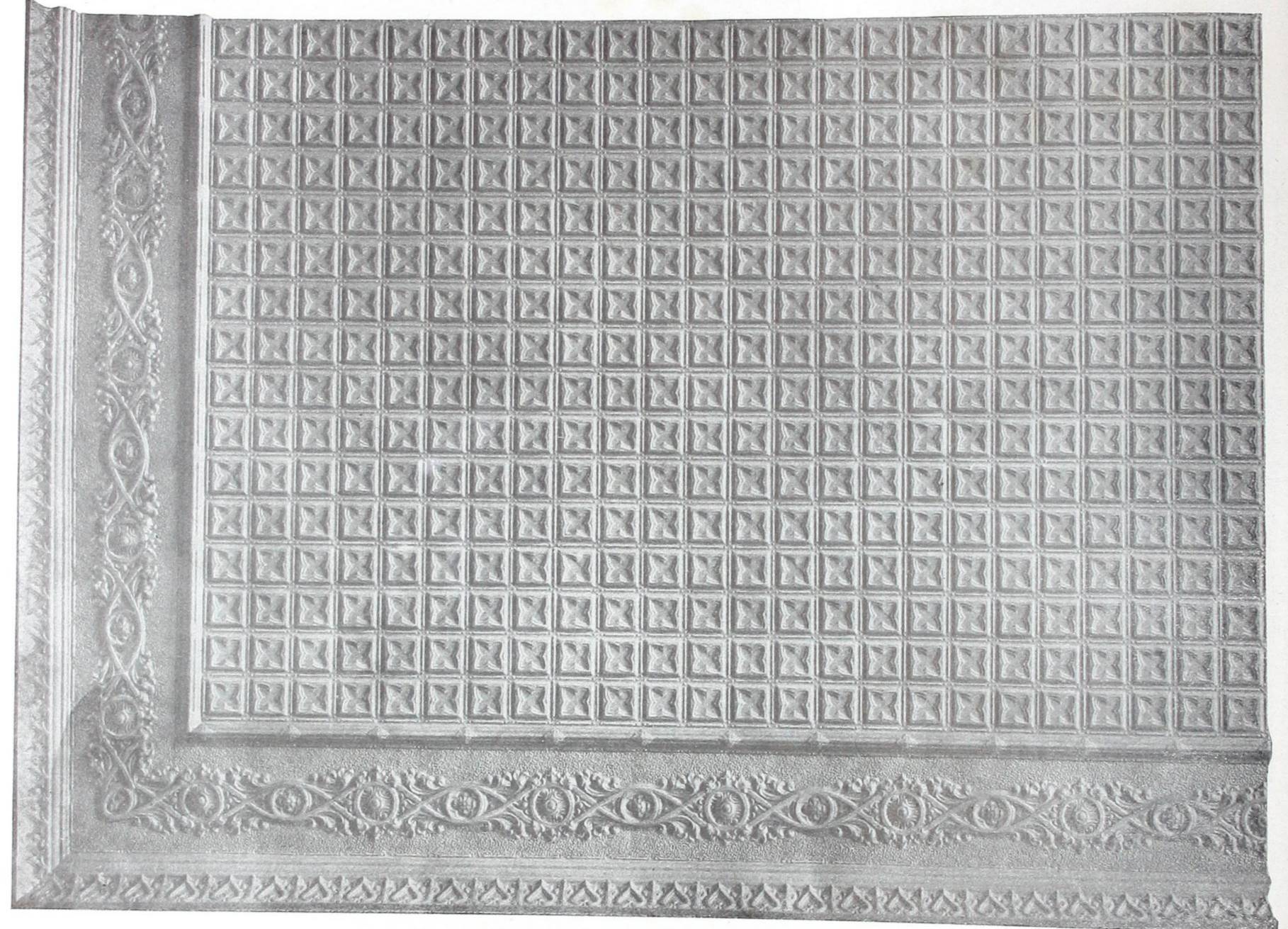
Code—Veoti

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

Gothic

"Invisible Joint"

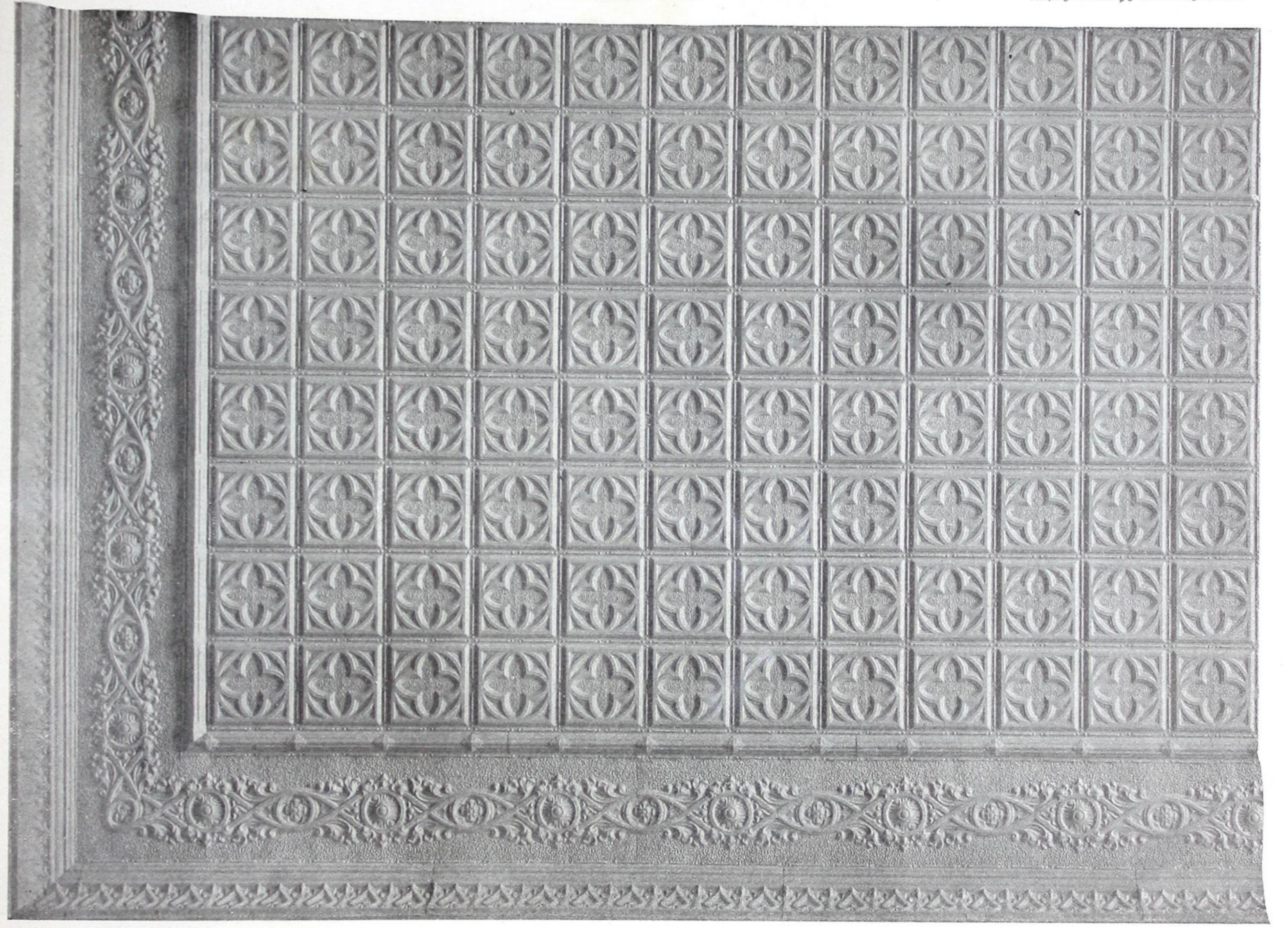


Gothic Ceiling Design, No. 1861

Composed of Cornice No. 1835; Filler No. 1820; Moulding No. 1830 with Ells and Field Plate No. 1806 Cornice No. 1835 drops on wall 6 inches

This combination is suitable for rooms of any size or height

"Keeping everlastingly at it brings success"



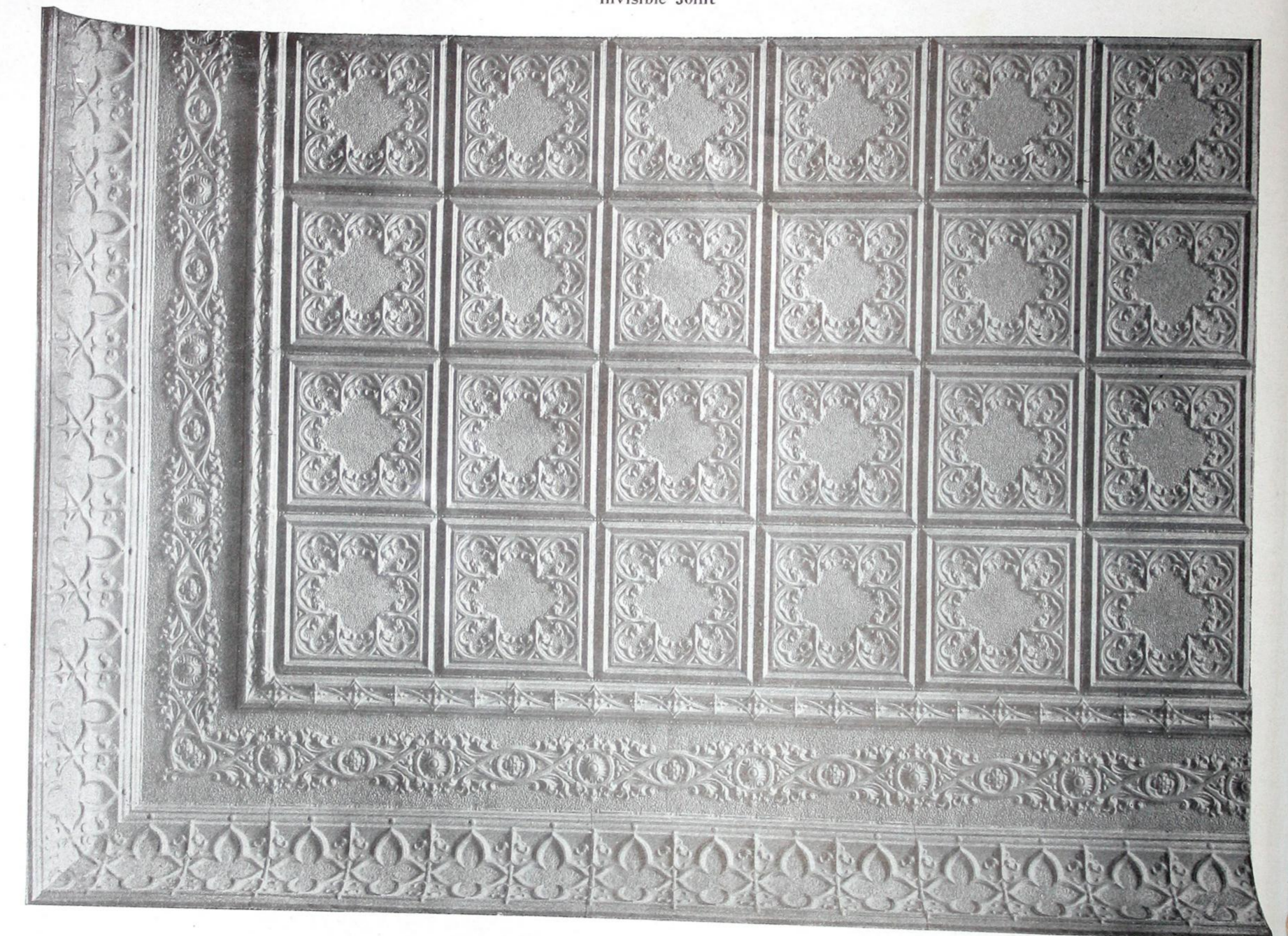
Gothic Ceiling Design, No. 1862

Composed of Cornice No. 1835; Filler No. 1820; Moulding No. 1830 with Ells and Field Plate No. 1805. Cornice No. 1835 drops on wall 6 inches
This combination is suitable for rooms any size or height

"Keeping everlastingly at it brings success"

Gothic

"Invisible Joint"

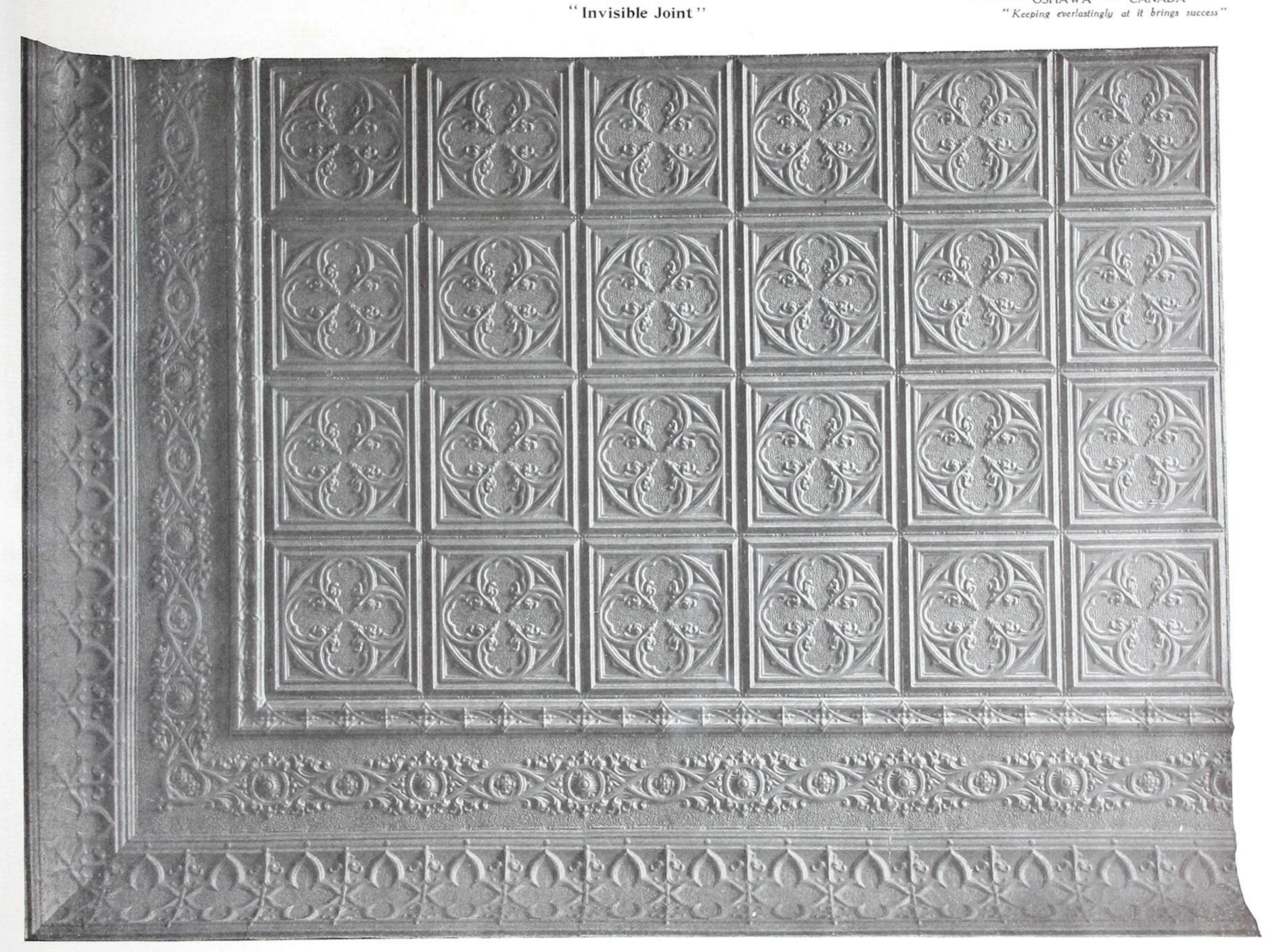


Gothic Ceiling Design, No. 1863

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells, and Field Plate No. 1801 Cornice No. 1836 drops on wall 12 inches

This combination is suitable for rooms 12 x 12 feet or larger and having a height of 10 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Keeping everlastingly at it brings success"

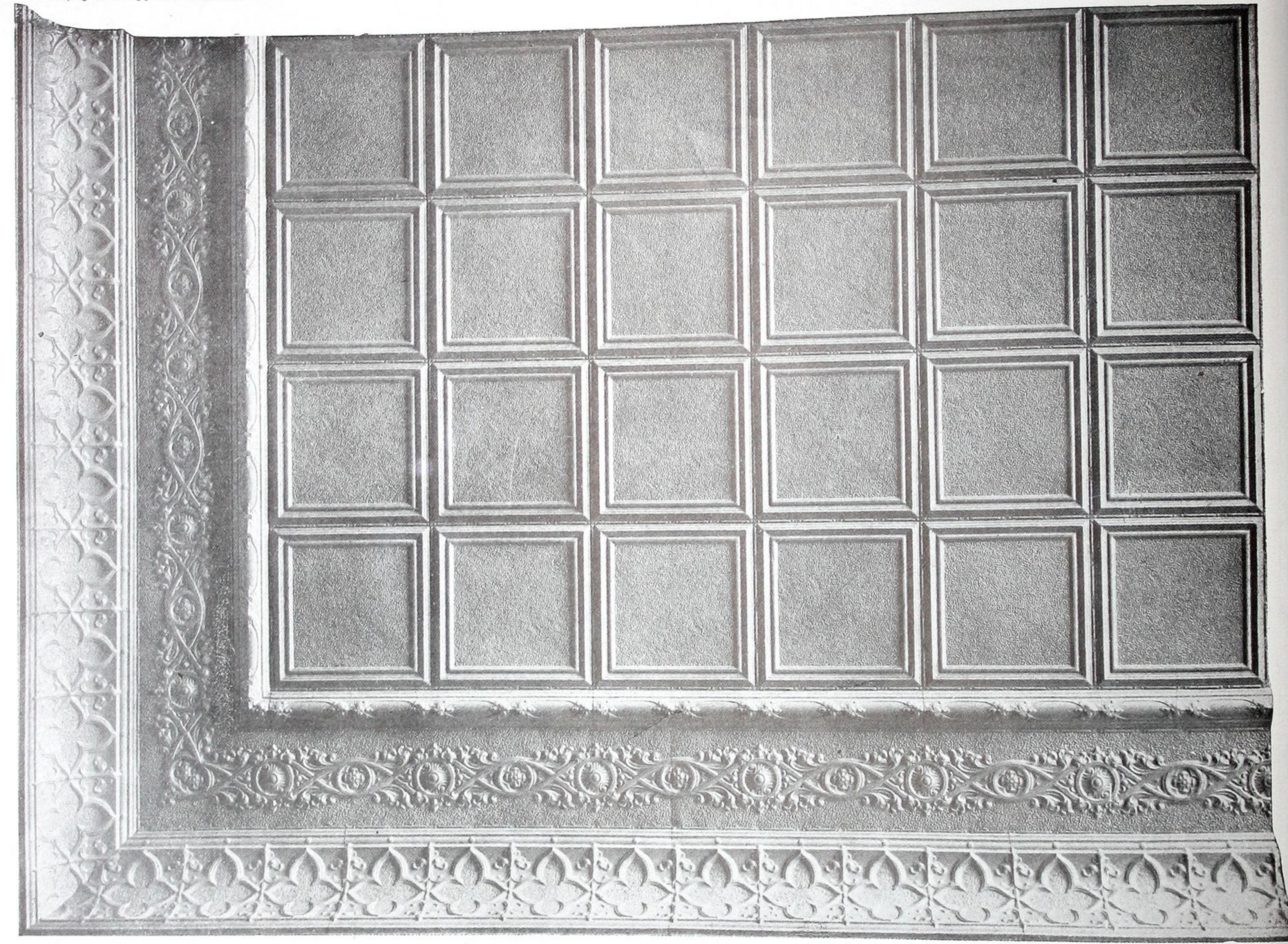


Gothic Ceiling Design, No. 1864

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells, and Field Plate No. 1800. Cornice No. 1836 drops on wall 12 inches This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

Gothic





Gothic Ceiling Design, No. 1865

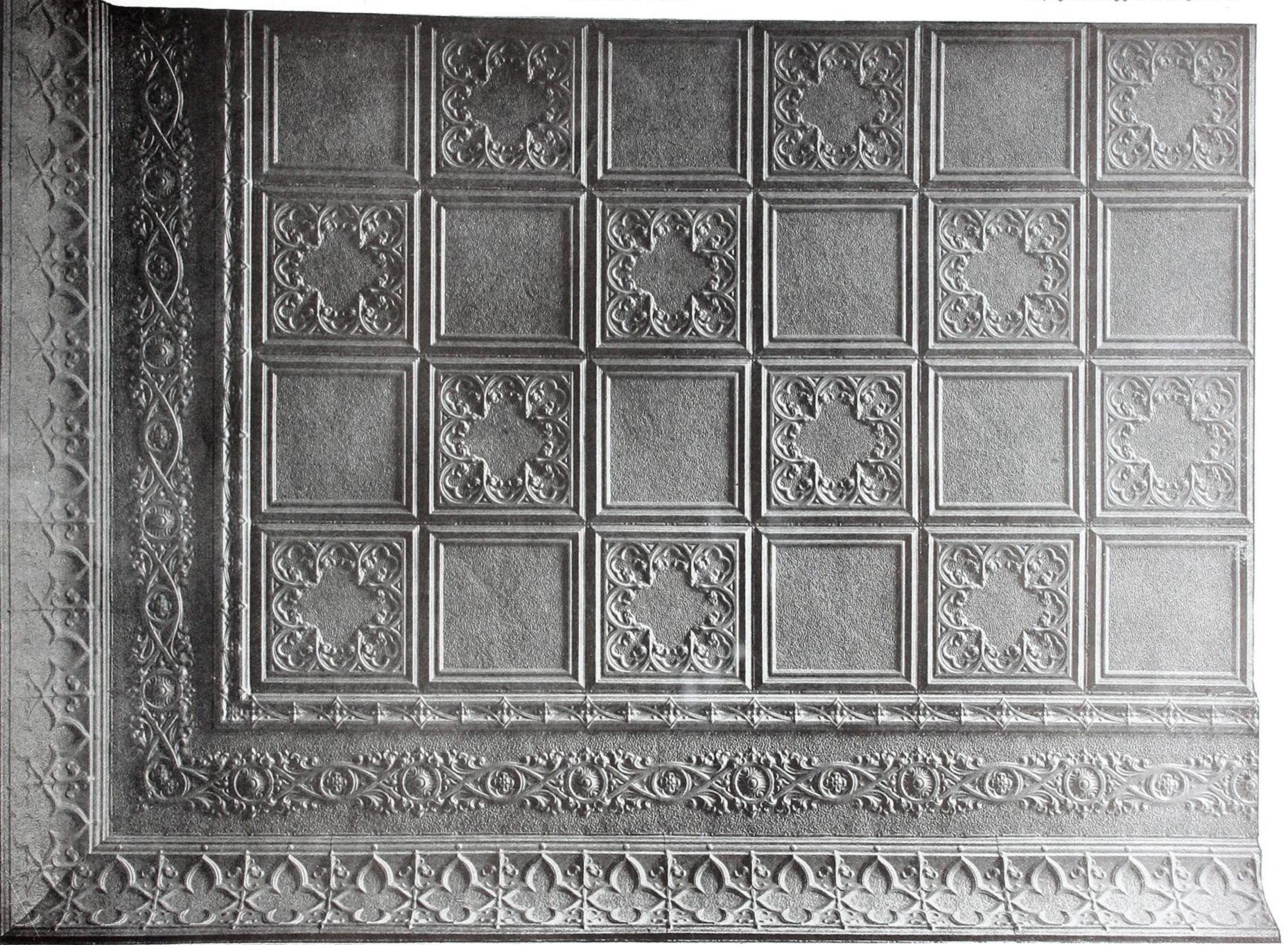
Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells, and Field Plate No. 1804 Cornice No. 1836 drops on wall 12 inches
This combination is suitable for rooms 12 x 12 feet or larger and having a height of 10 feet or more

Gothic

"Invisible Joint"



"Keeping everlastingly at it brings success"

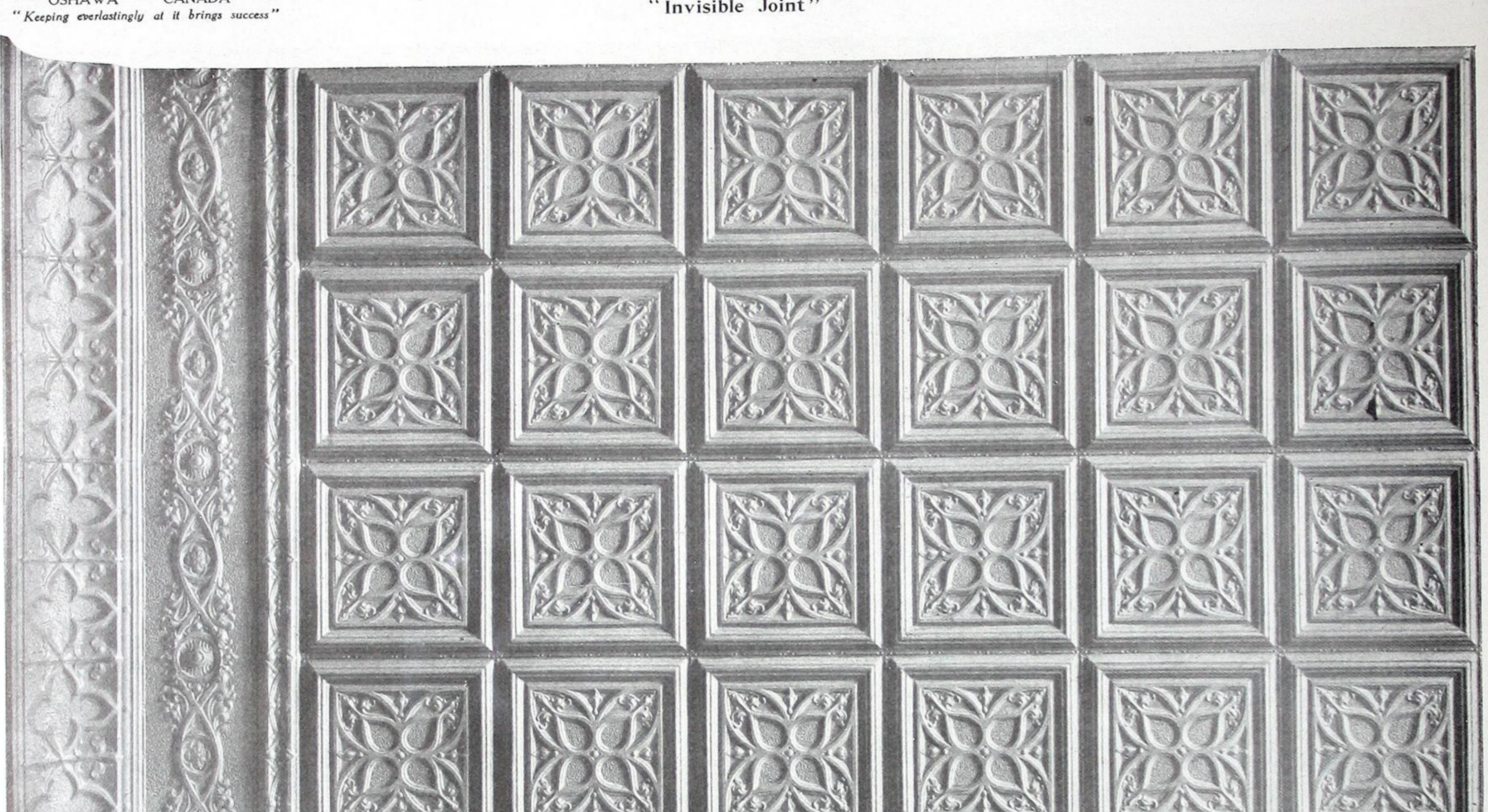


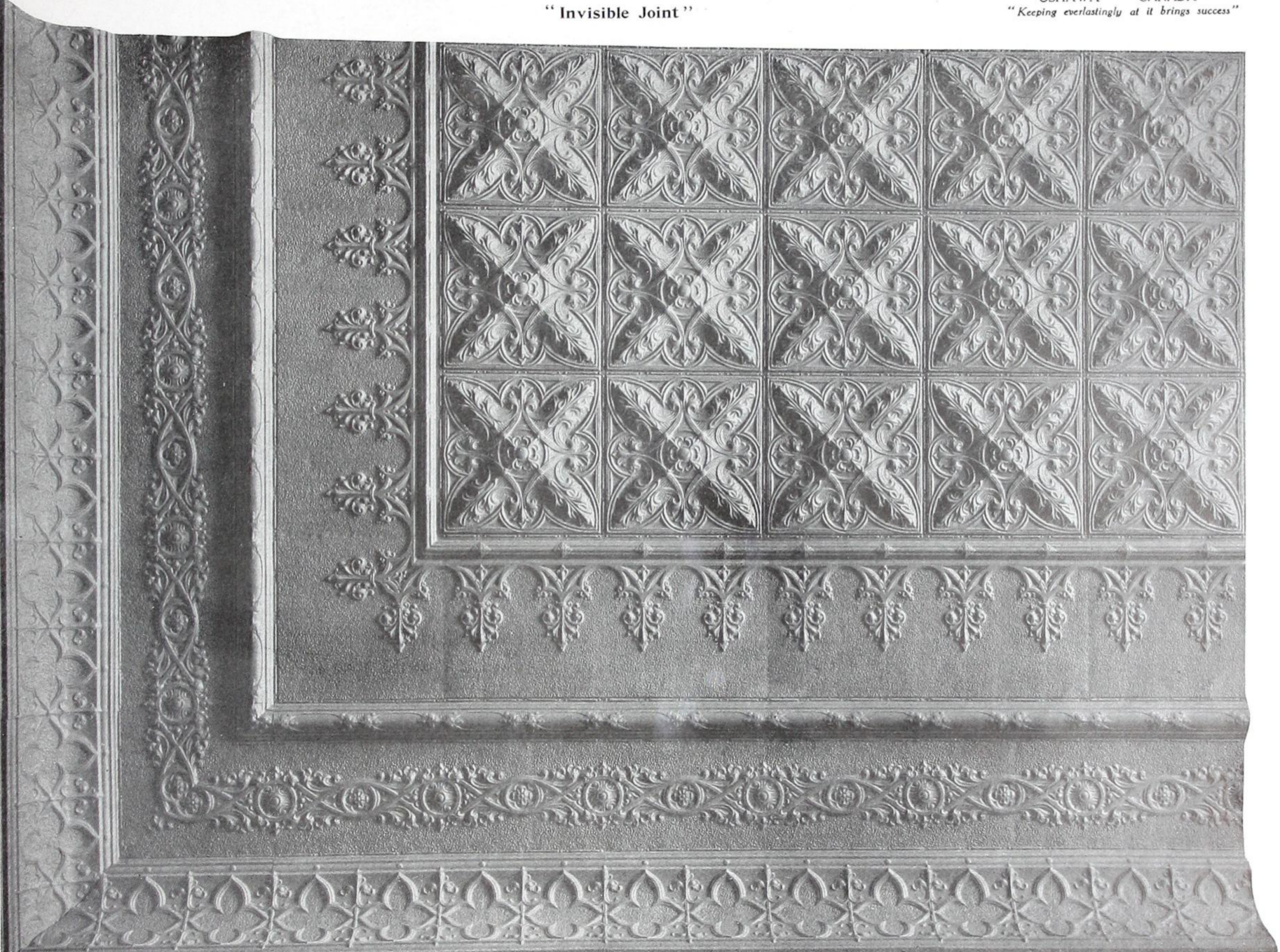
Gothic Ceiling Design, No. 1866

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells and Field Plates Nos. 1801 and 1804 Cornice No. 1836 drops on wall 12 inches
This combination is suitable for rooms 12 x 12 feet or larger and having a height of 10 feet or more

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

Gothic "Invisible Joint"





Gothic Ceiling Design, No. 1868

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells; Moulded Border Plate No. 1810, with Corner Plates No. 1813 and Field Plates No. 1802

Cornice No. 1836 drops on wall 12 inches

$\underline{\underline{\text{THE}}} \, P_{\text{OSHAWA}}^{\text{EDLAR}} \, P_{\text{CANADA}}^{\text{EOPLE}} \, \underline{\underline{\text{LIMITED}}}$

"Keeping everlastingly at it brings success"

Gothic

"Invisible Joint"



Gothic Ceiling Design, No. 1869

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells; Moulded Border Plate No. 1810 with Corner Plates No. 1813 and Field Plate No. 1803

Cornice No. 1836 drops on wall 12 inches



Gothic Ceiling Design, No. 1870

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1830, with Ells; Spacing Border Plate No. 1823, with Connections No. 1824 and Field Plates No. 1801

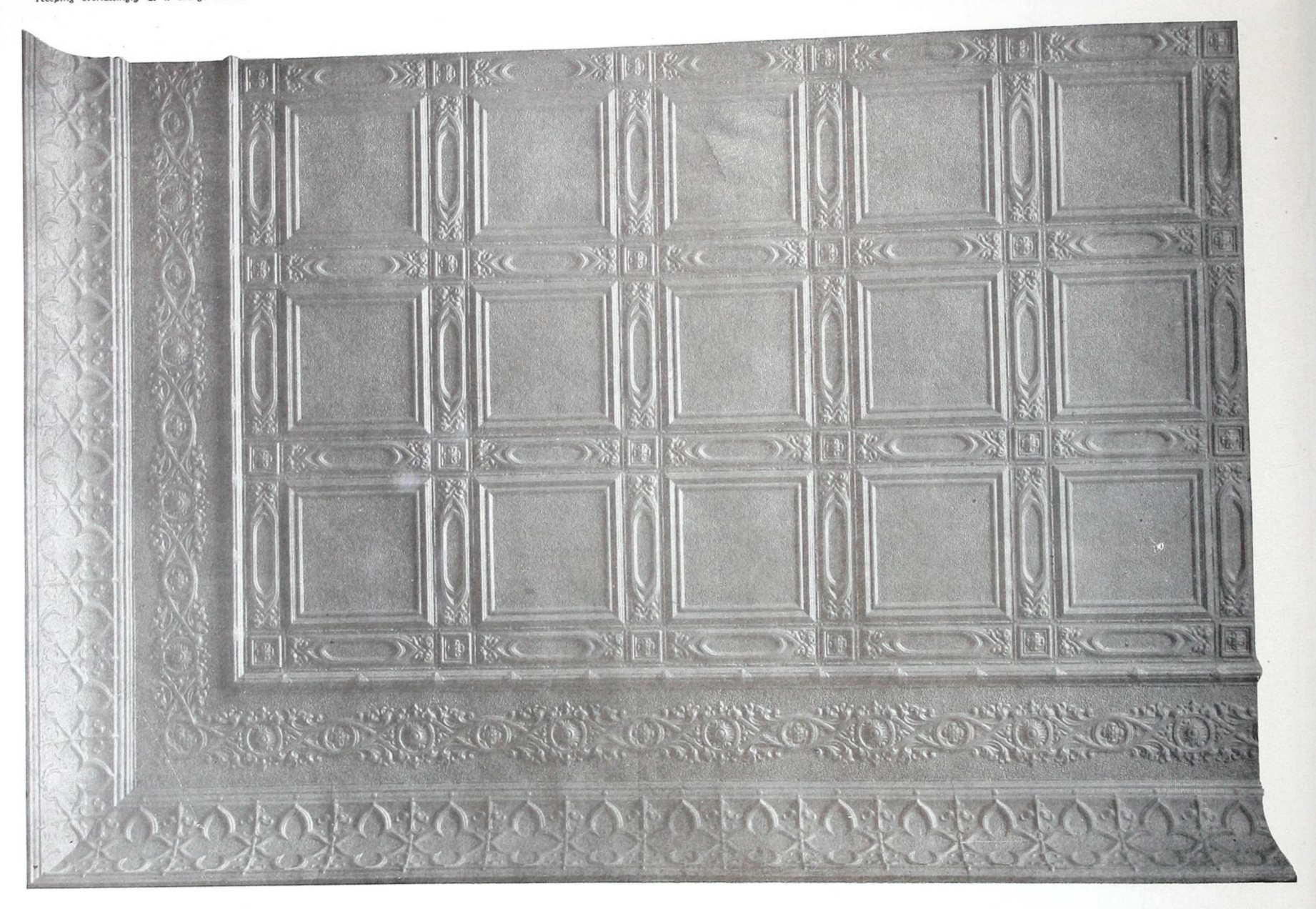
Cornice No. 1836 drops on wall 12 inches

This combination is suitable for rooms 11 x 11 feet or larger and having a height of 10 feet or more

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

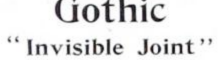
Gothic "Invisible Joint"



Gothic Ceiling Design, No. 1871

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1830, with Ells. Spacing Border Plate No. 1823, with Connections No. 1824 and Field Plate No. 1804

Cornice No. 1836 drops on wall 12 inches This combination is suitable for rooms 11 x 11 feet or larger and having a height of 10 feet or more



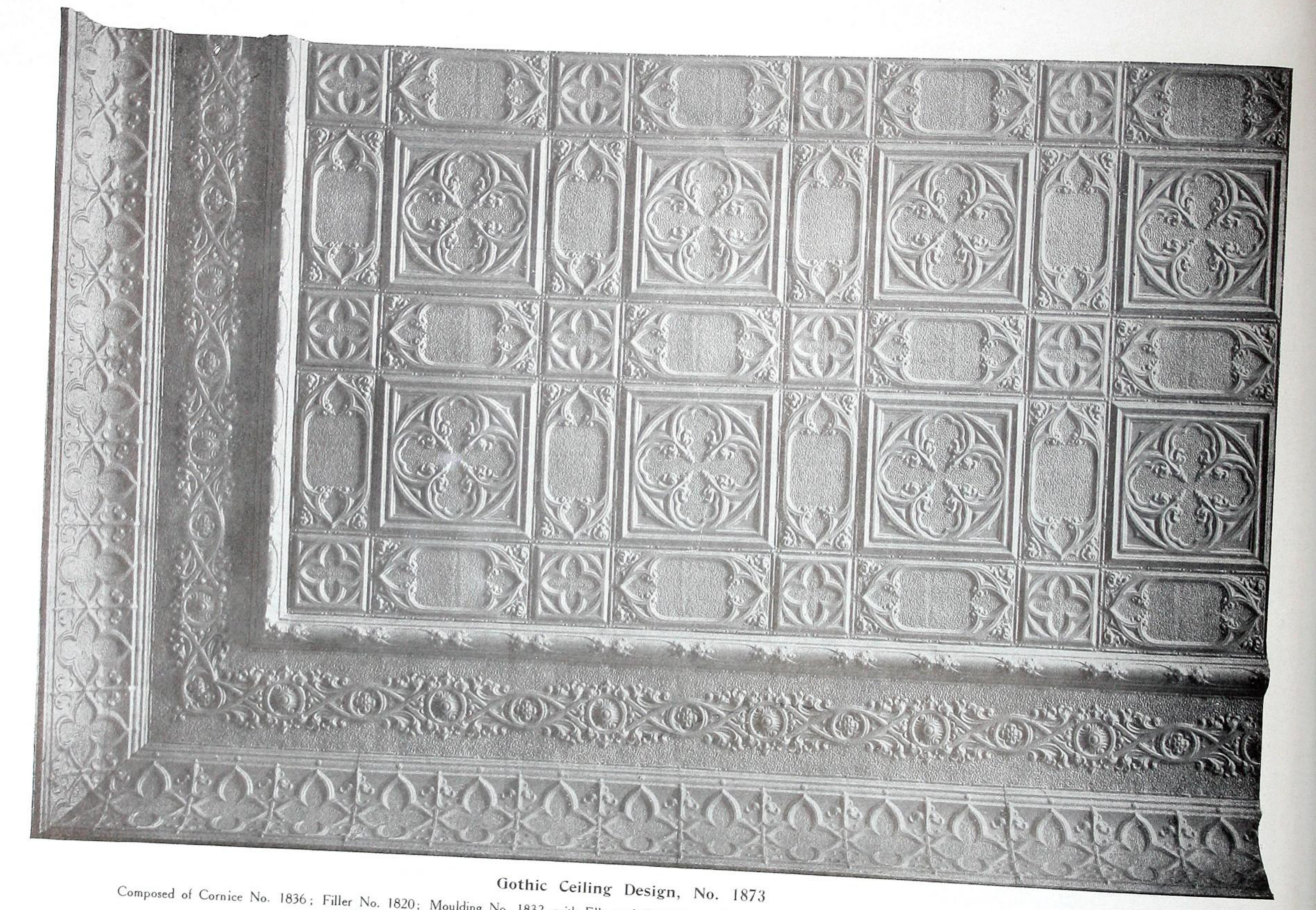


Gothic Ceiling Design, No. 1872

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells, Tees and Crosses, and Field Plate No. 1803. Cornice No. 1836 drops on wall 12 inches This combination is suitable for rooms 13 x 13 feet or larger and having a height of 12 feet or more

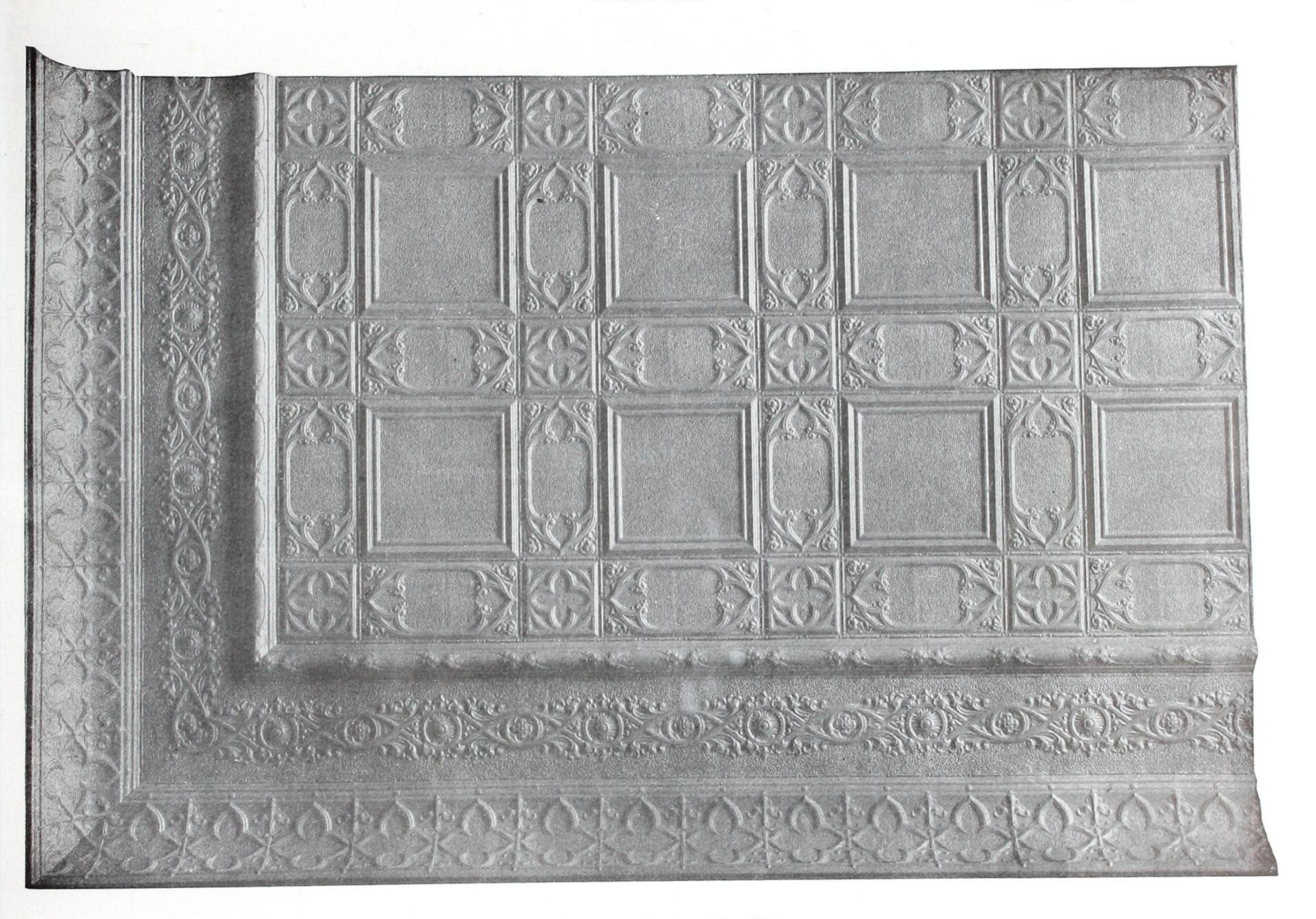
THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

Gothic "Invisible Joint"



Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells, and Field Plates Nos. 1825, 1826 and 1800 Cornice No. 1836 drops on wall 12 inches This combination is suitable for rooms 13 x 13 feet or larger and having a height of 10 feet or more

"Keeping everlastingly at it brings success"



Gothic Ceiling Design, No. 1874

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells, and Field Plates Nos. 1825, 1826 and 1804 Cornice No. 1836 drops on wall 12 inches

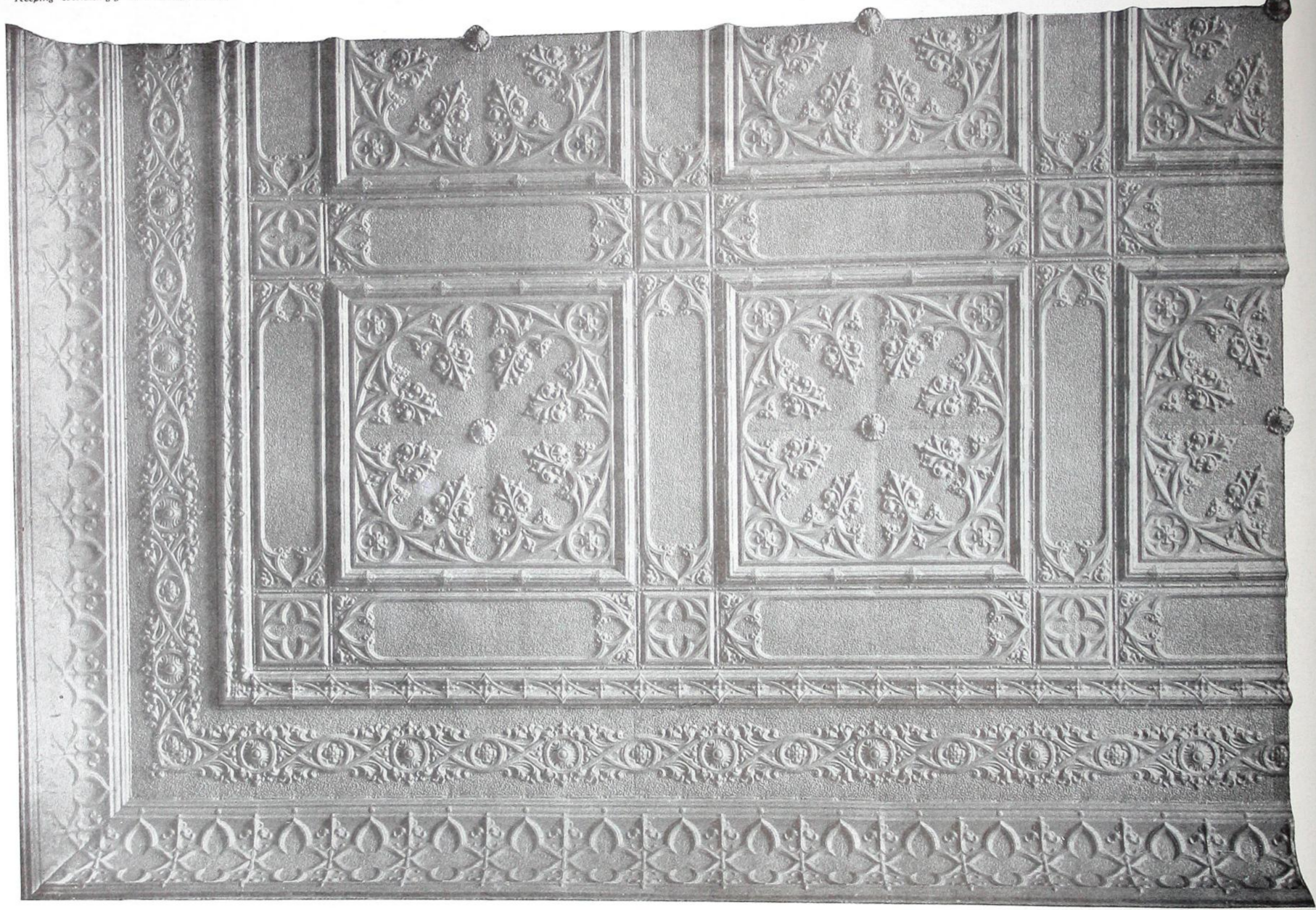
This combination is suitable for rooms 13 x 13 feet or larger and having a height of 10 feet or more

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

Gothic

"Keeping everlastingly at it brings success"

"Invisible Joint"



Gothic Ceiling Design, No. 1875

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells, and Field Plates Nos. 1825, 1827, and Inside Corners No. 1811

Cornice No. 1836 drops on wall 12 inches

This combination is suitable for rooms 17 x 17 feet or larger and having a height of 10 feet or more



Gothic Ceiling Design, No. 1876

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells and Field Plates Nos. 1800, 1818 and Inside Corners No. 1811. Cornice No. 1836 drops on wall 12 inches

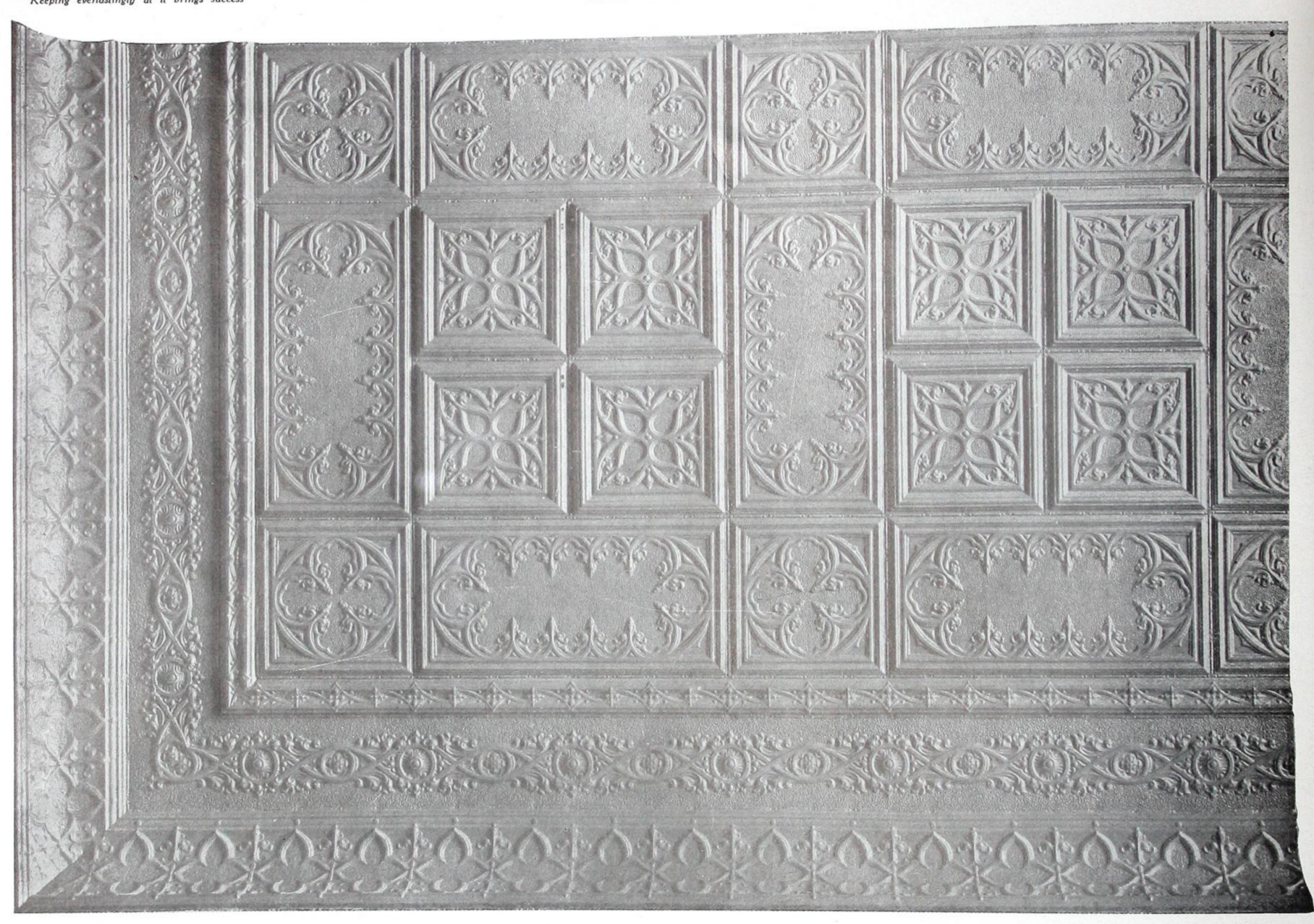
This Combination is suitable for rooms 14 x 14 feet or larger and having a height of 10 feet or more

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

THE PEDLAR PEOPLE LIMITED

Gothic "Invisible Joint"

"Keeping everlastingly at it brings success"



Gothic Ceiling Design, No. 1877

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1831, with Ells, and Field Plates Nos. 1800, 1803 and 1818

Cornice No. 1836 drops on wall 12 inches

This Combination is suitable for rooms 14 x 14 feet or larger and having a height of 10 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing



Gothic Ceiling Design No. 1878

Composed of Cornice No. 1836; Filler No. 1820; Moulding No. 1832, with Ells, and Field Plates Nos. 1825, 1827, and Centres No. 1857. Cornice No. 1836 drops on wall 12 inches
This combination is suitable for rooms 17 x 17 feet or larger and having a height of 10 feet or more

NOTE: When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

Gothic "Invisible Joint"

"Keeping everlastingly at it brings success"



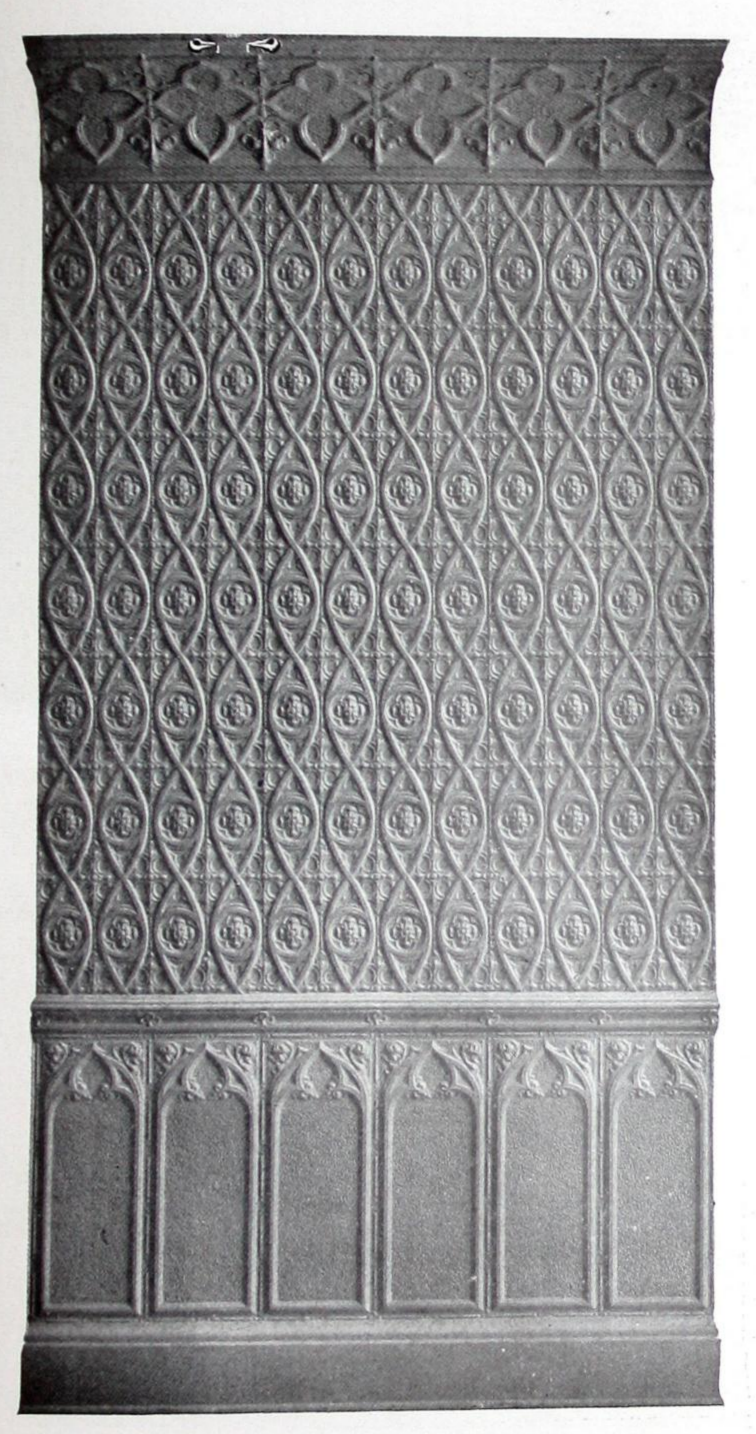
Gothic Ceiling Design, No. 1879

Composed of Comice No. 1836; Filer No. 1820; Moulding No. 1832, with Ells, Tees and Crosses. Field Plates Nos. 1825, 1826, 1827, 1800; Inside Corners No. 1811 and Outside Corners No. 1813.

Cornice No. 1836 drops on wall 12 inches. This combination is suitable for rooms 16 x 16 feet or larger and having a height of 10 feet or more

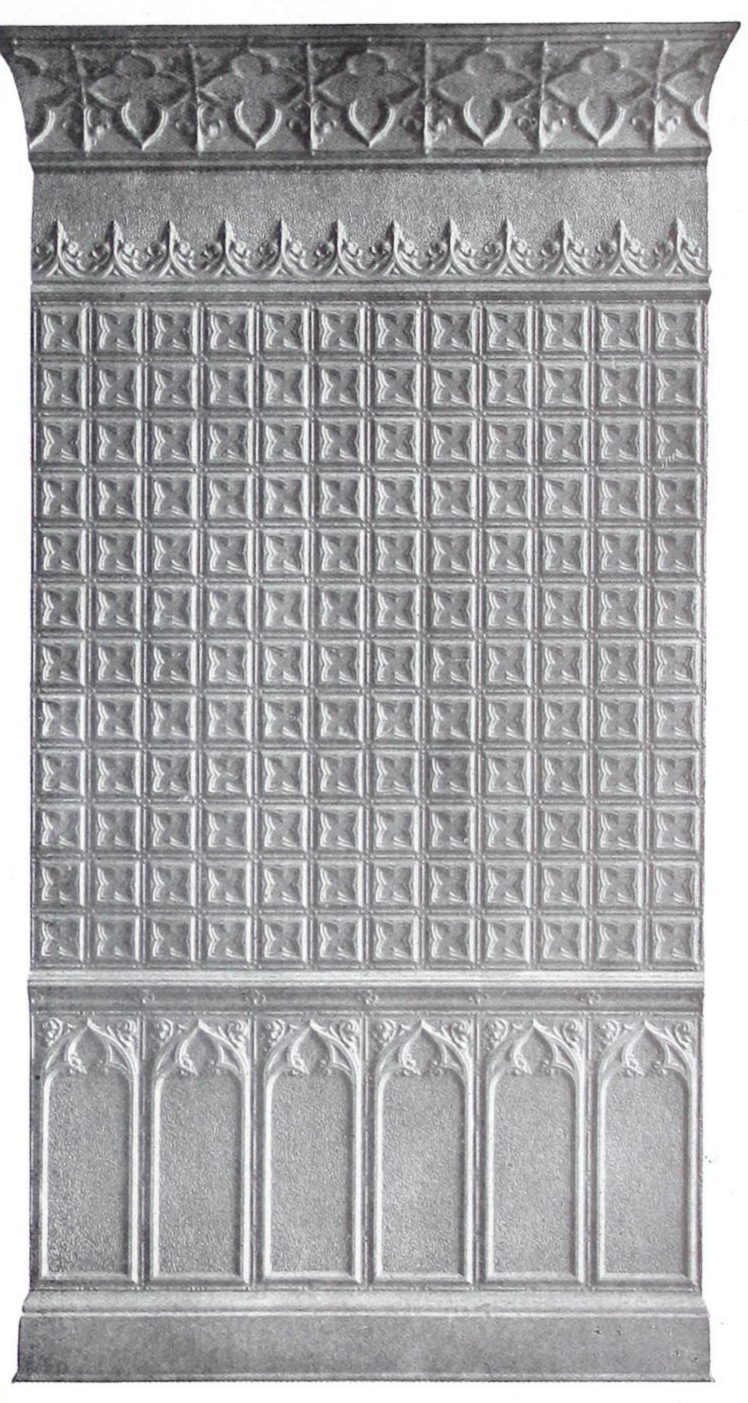
NOTE:—When placing metal over plaster and joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Keeping everlastingly at it brings success"



Gothic Wall Design, No. 1890

Composed of Wainscotting No. 1845; Chair Rail No. 1833; Wall Plate No. 1840 Cornice No. 1836 shall be understood as part of the Ceiling

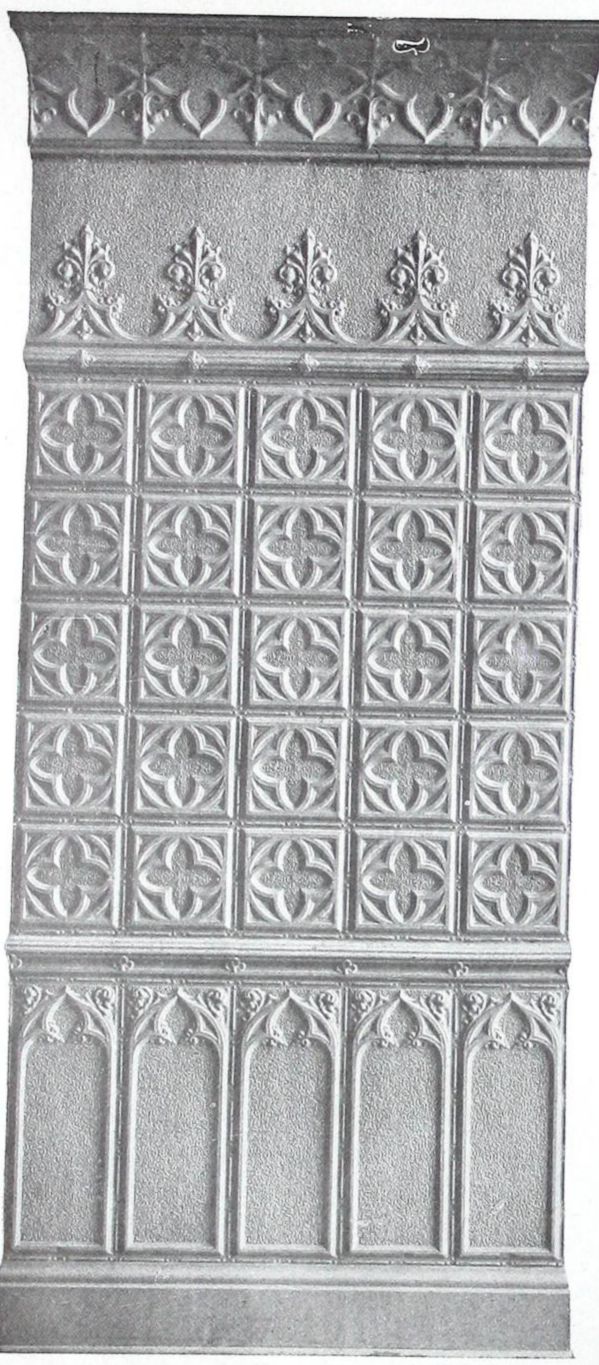


Gothic Wall Design, No. 1891

Composed of Wainscotting No. 1845; Chair Rail No. 1833; Plate No. 1806; Frieze No. 1821. Cornice No. 1836 shall be understood as part of the Ceiling

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Gothic Wall Design, No. 1892

Composed of Wainscotting No. 1845; Chair Rail No. 1833;

Plate No. 1805; Frieze No. 1810

Cornice No. 1836 shall be understood as part of the ceiling

Gothic "Invisible Joint"



Gothic Wall Design, No. 1893

Composed of Wainscotting No. 1845; Chair Rail No. 1833; Wall Plate No. 1841;

Foot Moulding No. 1830; Frieze No. 1810

Cornice No. 1836 shall be understood as part of the Ceiling

"Keeping everlastingly at it brings success"



Gothic Wall Design, No. 1894

Composed of Wainscotting No. 1845; Chair Rail No. 1833; Wall Plate No. 1846; Frieze No. 1821. Cornice No. 1836 shall be understood as part of the Ceiling



Gothic Wall Design, No. 1895

Composed of Wainscotting No. 1845; Chair Rail No. 1833; Plates Nos. 1819, 1827, 1826, 1825; Frieze No. 1821. Cornice No. 1836 shall be understood as part of the Ceiling

"Keeping everlastingly at it brings success"

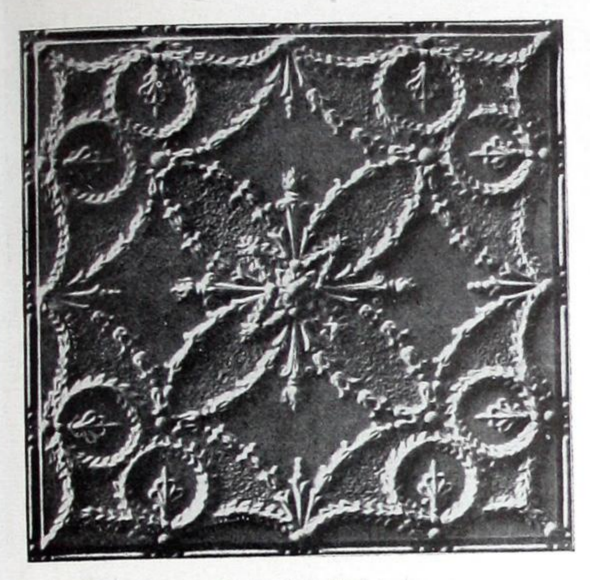
Colonial

THIS grand and almost classical style is the result of the modification of Georgian style to conform with the plain and simple taste of the American colonists. The decorative tendency was to simplify the Greek and Roman motives to suit the requirements of their times.

When designing the shallow plate shown in our Colonial, we modified the Adams style. The deep plates expound an excellency in design and construction which we know will supply the wants and ideas of the architect and decorator. The style is used extensively for church and government buildings, as well as stores and private houses.

The reader will notice the construction of our deep panels, which makes it possible to place them over a wood ceiling without the use of wood furring strips.

"Keeping everlastingly at it brings success".



Panel No. 1901 24 x 24 inches

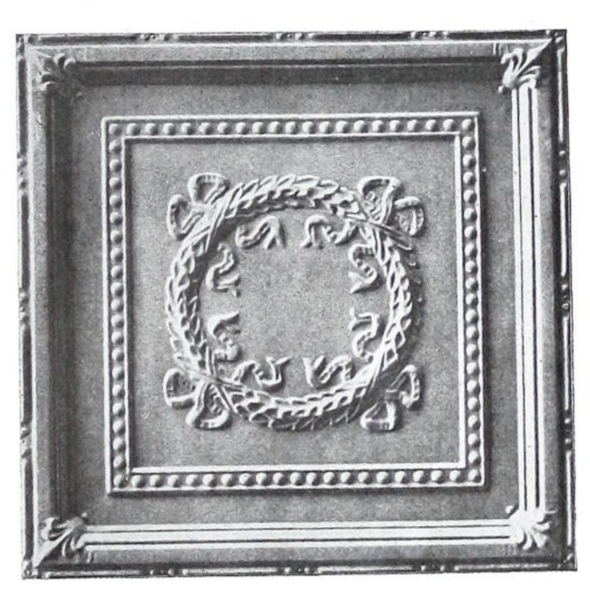
Price per square ft., 4½ cents Code—Wad



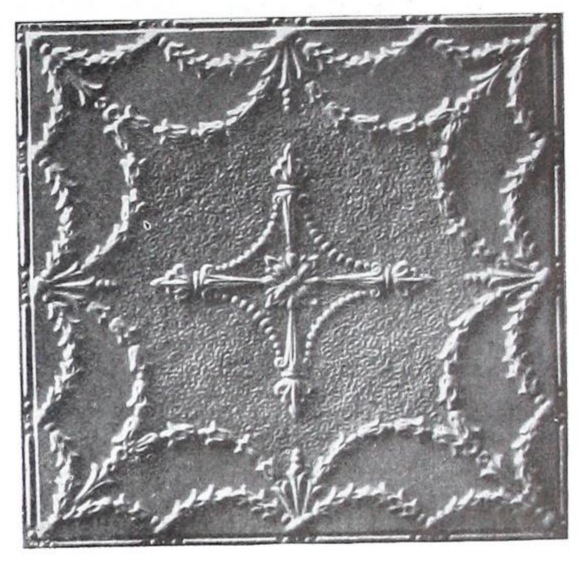
Panel No. 1903 24 x 24 inches

Price per square ft., 4½ cents

Code—Wade



Panel No. 1900 24 x 24 inches
Price per square ft., 5 cents Code—Wabble



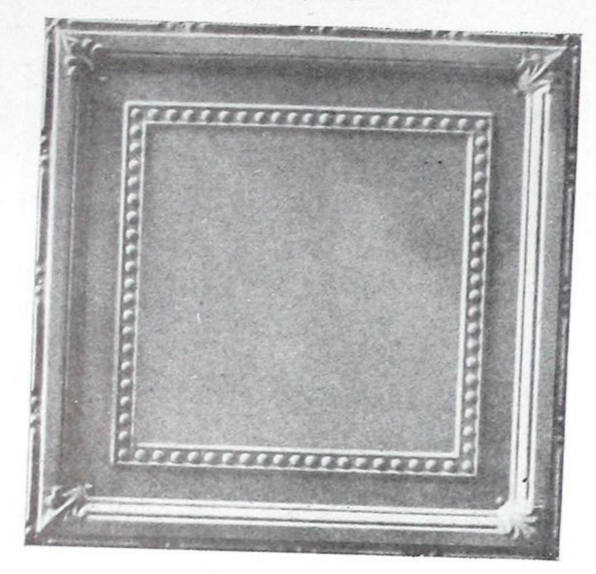
Panel No. 1902 24 x 24 inches
Price per square ft., 4½ cents Code—Waddle



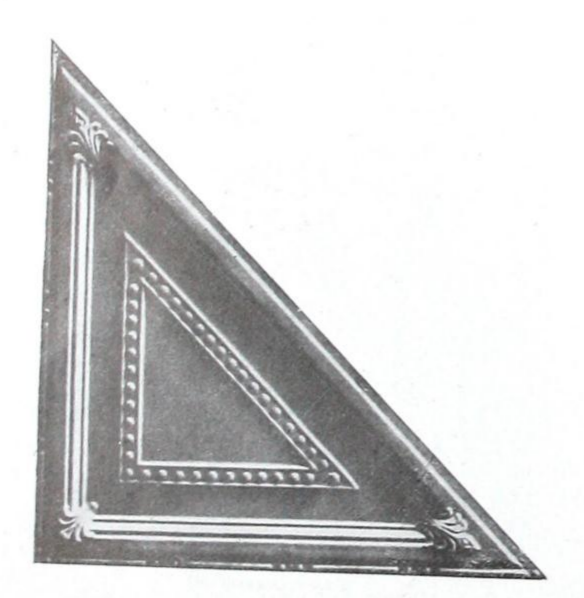
Design Copyrighted
Panel No. 1904 24 x 24 inches
Price per square ft., 4½ cents Code—Wafer

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



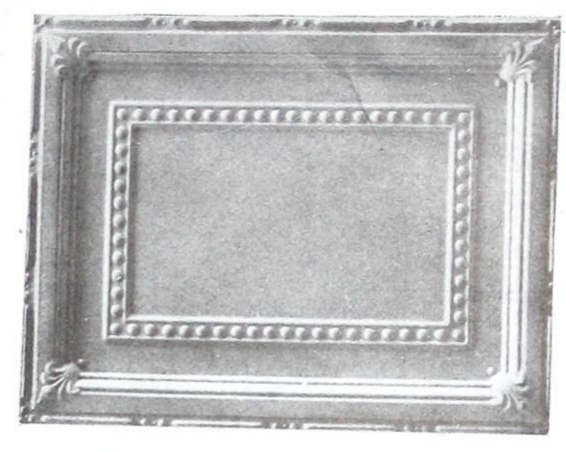
Panel No. 1905 24 x 24 inches
Price per square ft., 5 cents Code—Waft



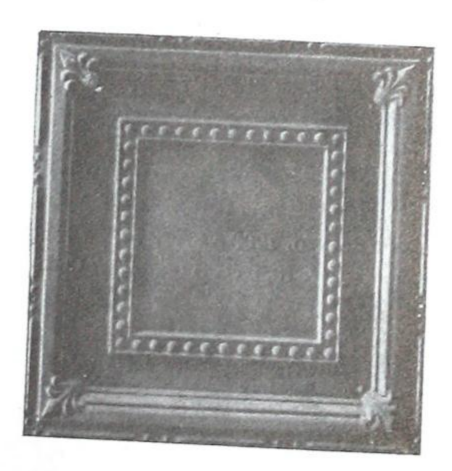
Panel No. 1905A 24 x 24 x 34 inches
Price per square ft., 5 cents Code—Waggle

Colonial

"Invisible Joint"

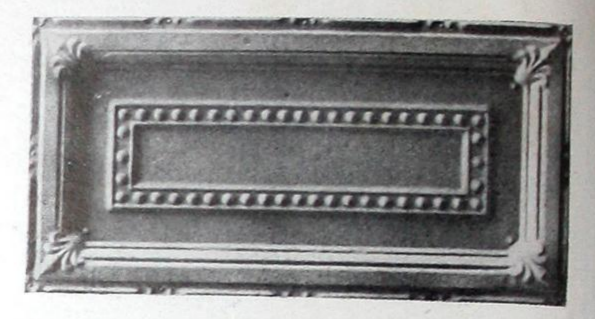


Panel No. 1906 18 x 24 inches
Price per square ft., 5 cents Code-Waftage

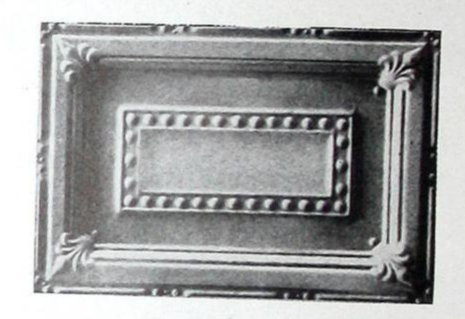


Panel No. 1907 18 x 18 inches

Price per square ft., 5 cents Code—Wag

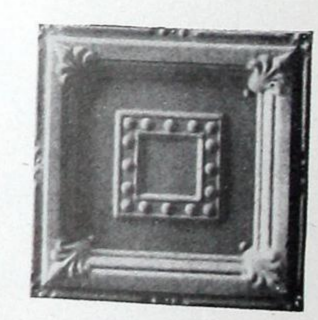


Panel No. 1908 12 x 24 inches
Price per square ft., 5 cents Code—Wage



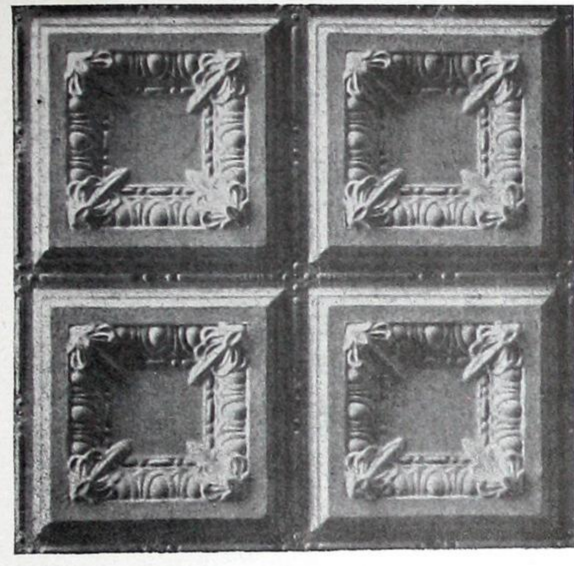
Panel No. 1909 12 x 18 inches
Price per square ft., 5 cents

Code—Wager



Panel No. 1910
Price per square ft., 5 cents

12 x 12 inches Code—Waggish



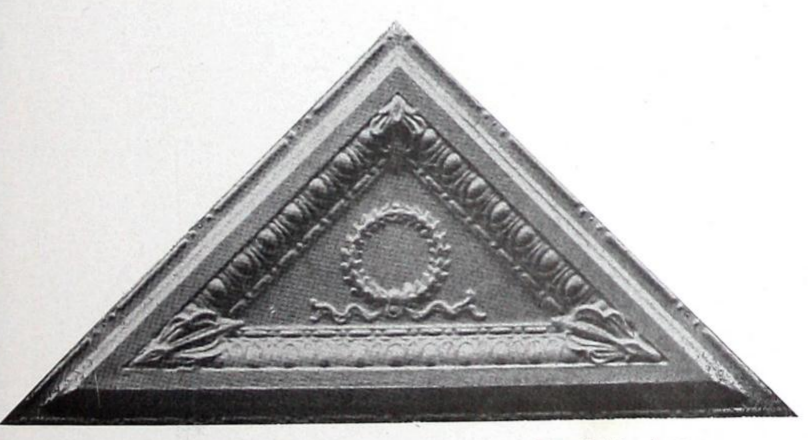
Design Copyrighted

Panel No. 1911 Price per square ft., 5 cents 24 x 24 inches

Code-Waggon



Panel No. 1912 12 x 24 inches
Price per square ft., 5 cents
Code—Wail

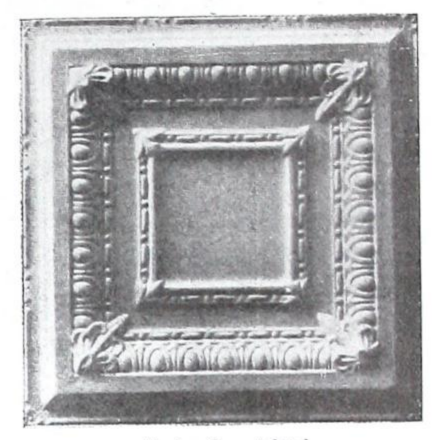


Panel No. 1911A Price per square ft., 5 cents

24 x 24 x 34 inches Code—Waif

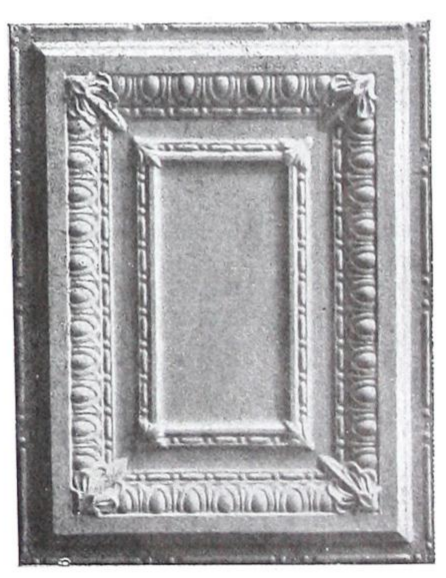


Panel No. 1913 12 x 12 inches
Price per square ft., 5 cents
Code—Wain



Panel No. 1914 18 x 18 inches

Price per square ft., 5 cents Code—Waist

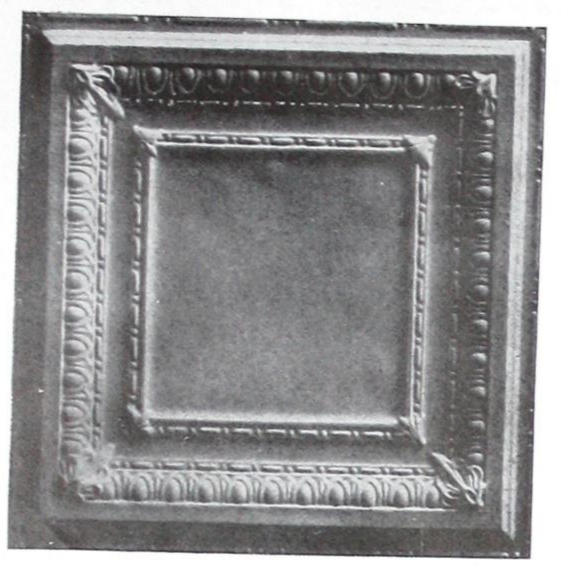


Panel No. 1915 18 x 24 inches
Price per square ft., 5 cents Code—Wait

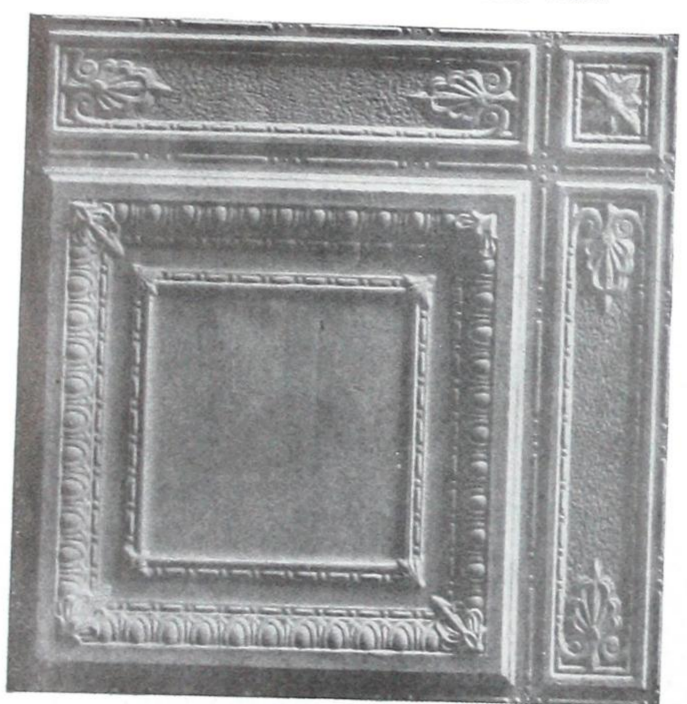
$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

Colonial "Invisible Joint"



Panel No. 1916 24 x 24 inches
Price per square ft., 5 cents. Code—Waiter

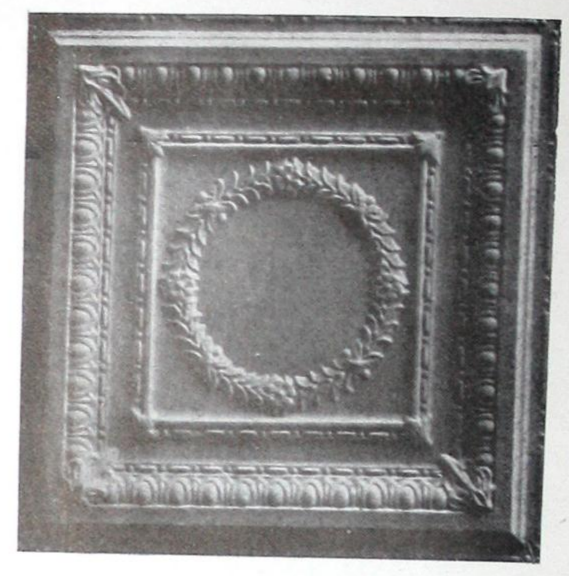


Panel No. 1916A 30 x 30 inches

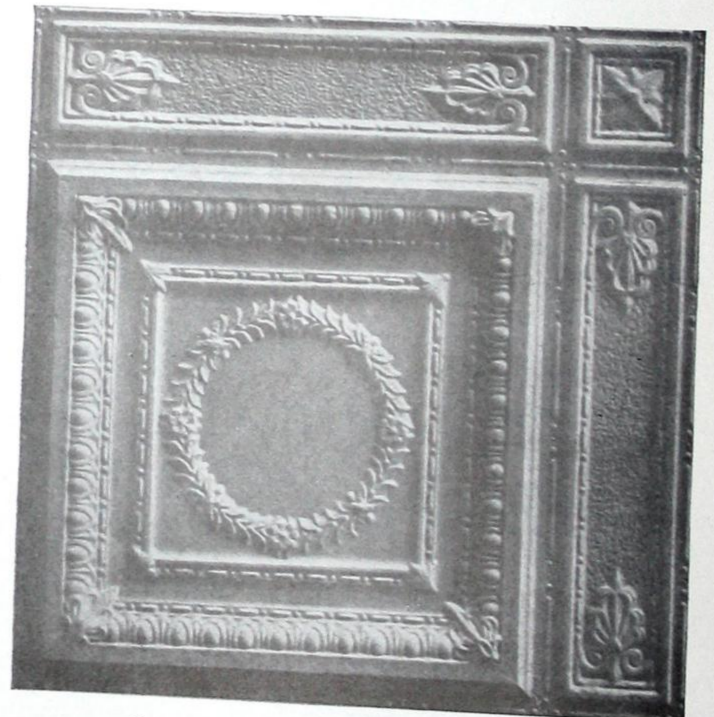
Spacing Border attached

Price per square ft., 5 cents

Code—Waive



Panel No. 1917 24 x 24 inches
Price per square ft., 5 cents Code—Wake



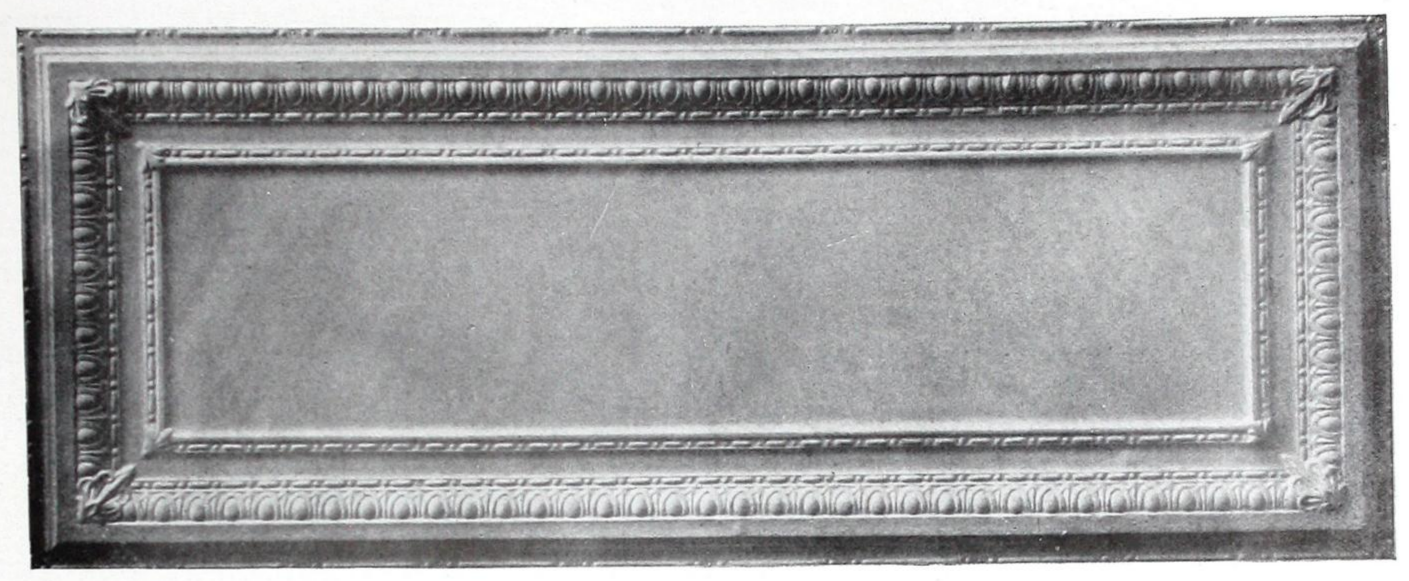
Panel No. 1917A 30 x 30 inches

Spacing Border attached

Price per square ft., 5 cents

Code—Waken

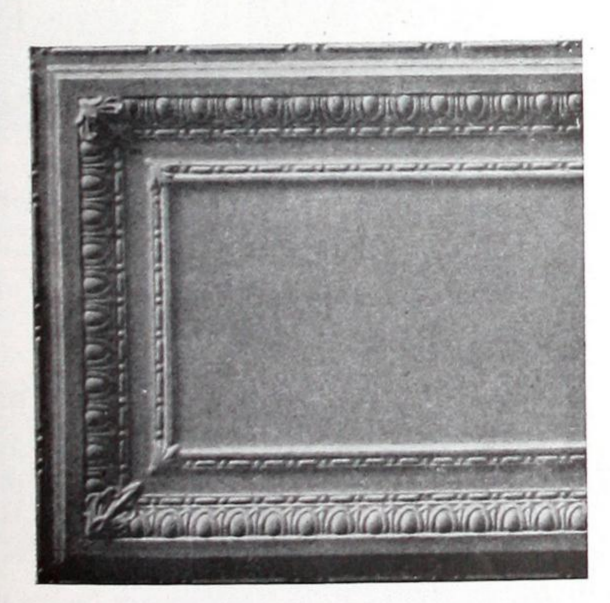




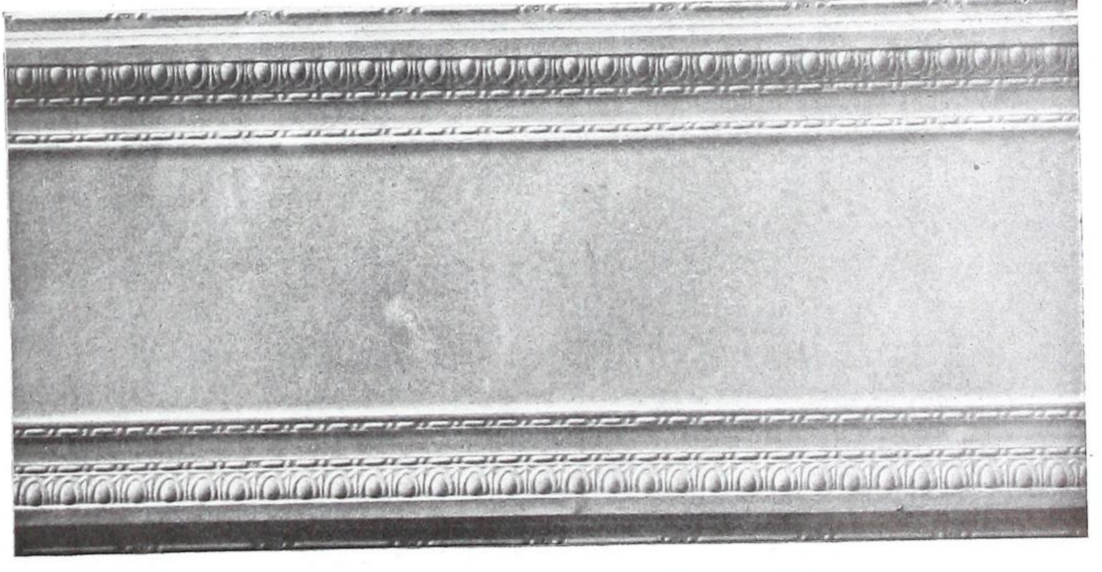
Panel No. 1918 Price per square ft., 5 cents

Design Copyrighted (one piece)

24 inches wide Code-Wale

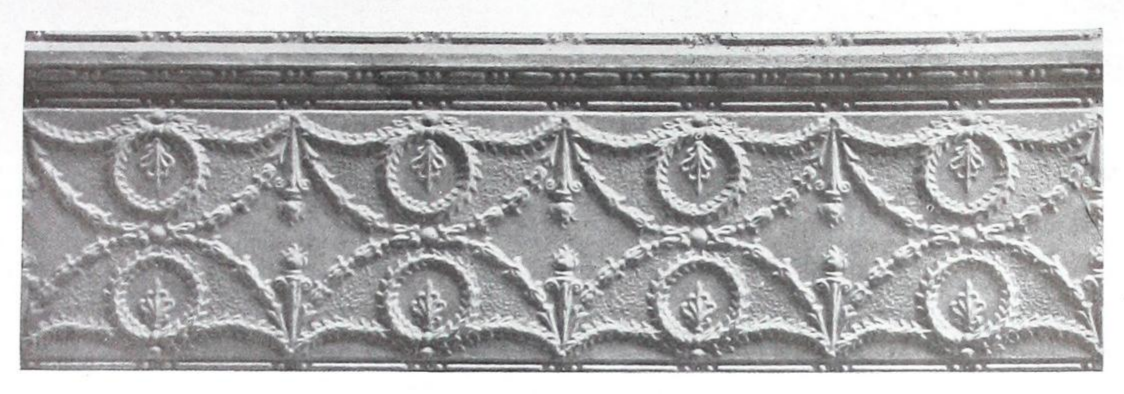


24 x 24 inches Panel No. 1920A Used with Border No. 1920 Code-Wallet Price per square ft., 5 cents



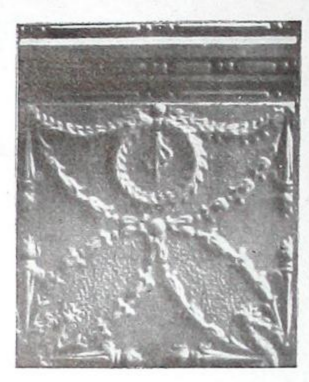
Border No. 1920 Price per square ft., 5 cents

24 inches wide Code-Wallop

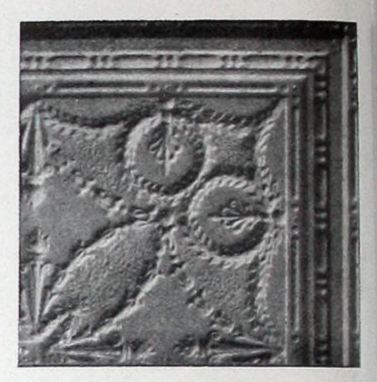


Moulded Border No. 1921 Price per lineal ft., 7 cents

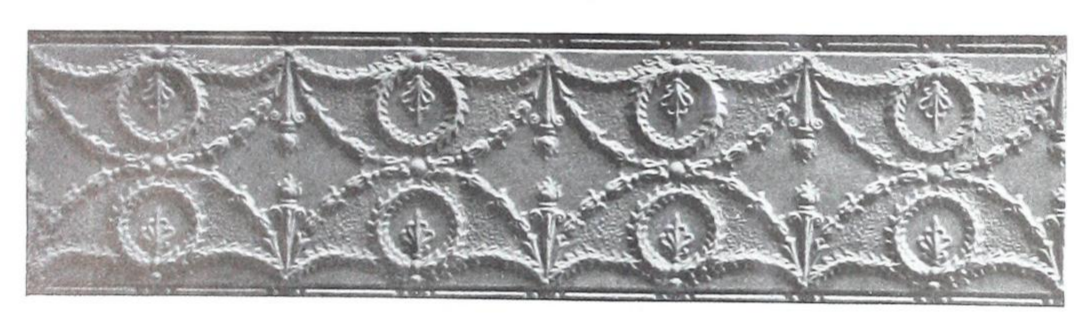
15 inches wide Code-Wallow



Tee No. 1921 12 x 15 inches
Price each, 10 cents
Code—Walnut



Ell No. 1921 15 x 15 inches
Price each, 10 cents
Code—Waltz



Border No. 1922 Price per lineal ft., 5 cents

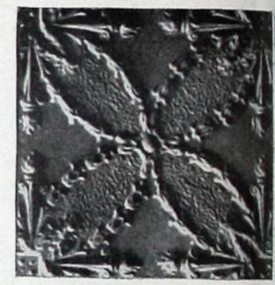
12 inches wide Code-Wampum



Ell No. 1922
12 x 12 inches
Price each, 5 cents
Code—Wan



Tee No. 1922
12 x 12 inches
Price each, 5 cents
Code—Wand



Cross No. 1922

12 x 12 inches

Price each, 5 cents

Code—Wander

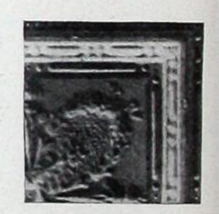


Moulded Border No. 1923 Price per lineal ft., 5 cents

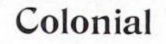
8 inches wide Code-Wane



Corner No. 1923B
6 x 6 inches
Price each, 3 cents
Code—Wanness



8 x 8 inches
Price each, 8 cents
Code—Wanton



"Invisible Joint"



"Keeping everlastingly at it brings success"



Corner Panel No. 1924A 30 Used with Border No. 1924 Price each, 35 cents Code

30 x 30 inches 1924 Code—Warble



Corner Panel No. 1925A 24 x 24 inches
Used with Border No. 1925

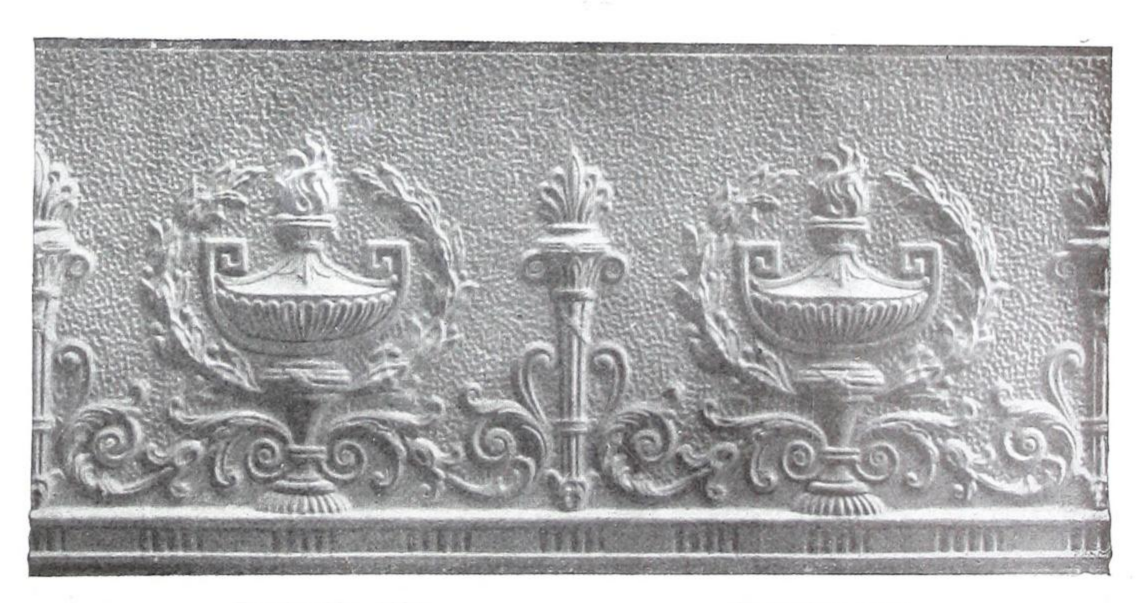
Price per square ft., 5 cents Code—Ward



Design Copyrighted

Moulded Border No. 1924 Price per lineal ft., 13 cents

30 inches wide Code-War



Border No. 1925 Price per square ft., 5 cents

24 inches wide Code-Warbler

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Corner Panel No. 1925B

Price per square ft., 5 cents

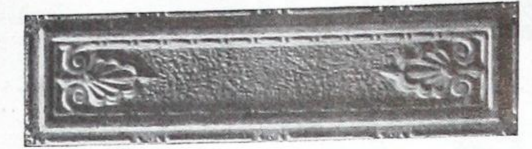
24 x 24 inches

Used with Borders Nos. 1924 and 1925

Code-Wardrobe

Colonial

"Invisible Joint"



Spacing Panel No. 1926 6 x 18 or 6 x 24 inches
Price per square ft., 5 cents Code-Warden



Panel No. 1927 6 x 6 inches

Used as a connection with Spacing Panel No. 1926

Price per square ft., 5 cents Code—Warder



Spacing Panel No. 1928 Price per square ft., 5 cents

4 x 38 inches

Code-Ware



Mould No. 1930 Price per lineal ft., 2½ cents

3 inches wide

Code-Warily

NOTE:-There are no Pressed Rosettes for this Mould



Mould No. 1931 Price per lineal ft., 3 cents

4 inches wide

Code-Warlike



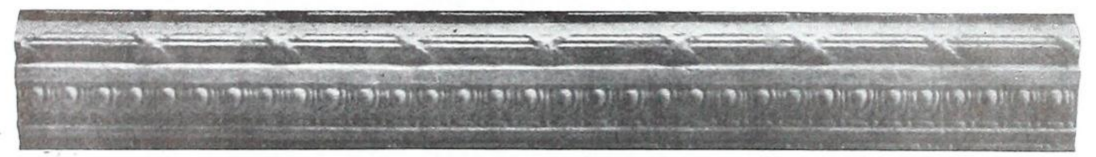
Ell No. 1931 4 x 4 inches Price each, 3 cents Code—Warm



Tee No. 1931
4 x 4 inches
Price each, 3 cents
Code—Warmth

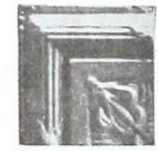


Cross No. 1931
4 x 4 inches
Price each, 3 cents
Code—Warn



Mould No. 1932 Price per lineal ft., 4 cents

6 inches wide Code-Warning



Outside Ell No. 1932 6 x 6 inches Price each, 6 cents Code—Warp



6 x 6 inches
Price each, 6 cents
Code—Warrant



Moulding No. 1933

There are no pressed Rosettes for this Mould

Price per lineal ft., 4 cents

Code—Warrior

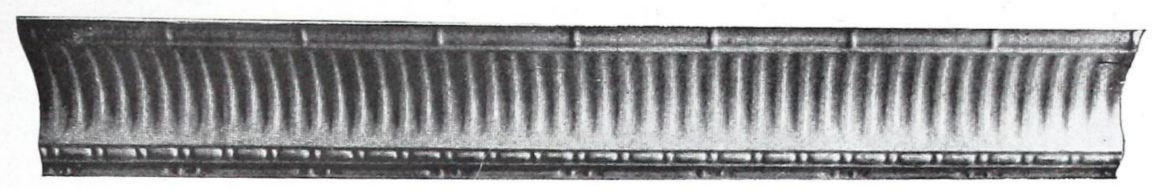
"Invisible Joint"



"Keeping everlastingly at it brings success"



Inside Mitre No. 1935
Price each, 10 cents
Code-Wary

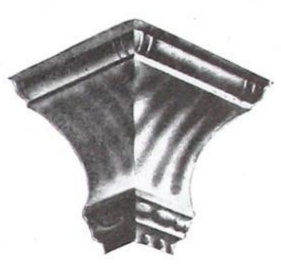


Cornice No. 1935 Price per lineal ft., 6 cents

Price per lineal ft., 8 cents

Depth 6 inches

Projection 6 inches Code-Wart



Outside Mitre No. 1935 Price each, 10 cents Code-Wash



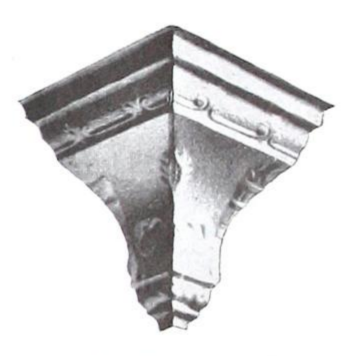
Inside Mitre No. 1936
Price each, 15 cents
Code-Wasp



Cornice No. 1936 Depth 9 inches

h 9 inches Projection 9 inches

Code—Washy



Outside Mitre No. 1936
Price each, 15 cents
Code-Waspish



Inside Mitre No. 1937
Price each, 45 cents
Code—Wassum



Cornice No. 1937 Price per lineal ft., 15 cents

Design Copyrighted
Depth 15 inches

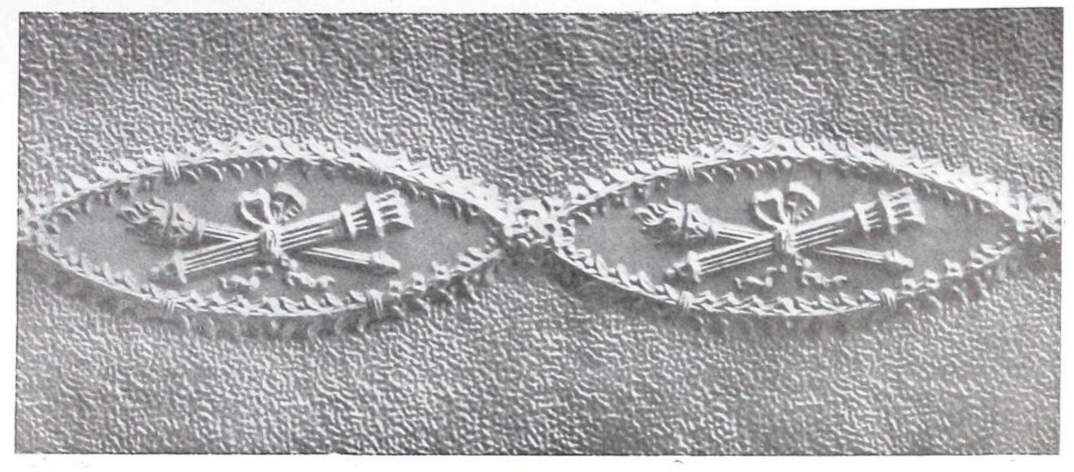
Projection 15 inches

Code-Wassail



Outside Mitre No. 1937
Price each, 45 cents
Code-Wassut

"Keeping everlastingly at it brings success"



Design Copyrighted

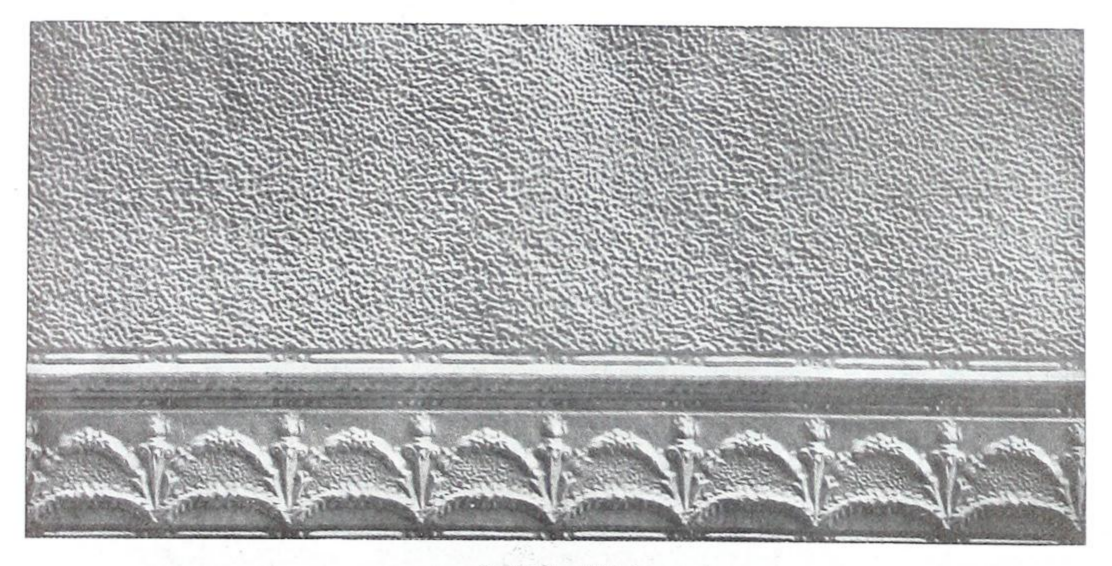
Filler No. 1940

12 to 24 inches wide

Also used as a Frieze

Price per square ft., 5 cents

Code-Wave



Design Copyrighted

Combination Filler and Border No. 1941

Also used as a Frieze

12 to 24 inches wide

Price per square ft., 5 cents

Code-Waver



Wainscot Panel No. 1944

Price per square ft., 5 cents

24 x 34 inches Code—Weakly

"Keeping everlastingly at it brings success"



Starter Panel No. 1946 24 x 24 inches
Used in conjunction with Wall Panel No. 1947
Price per square ft., 5 cents. Code—Weal



Wall Panel No. 1947 Price per square ft., 5 cents.

24 inches wide Code-Wealth

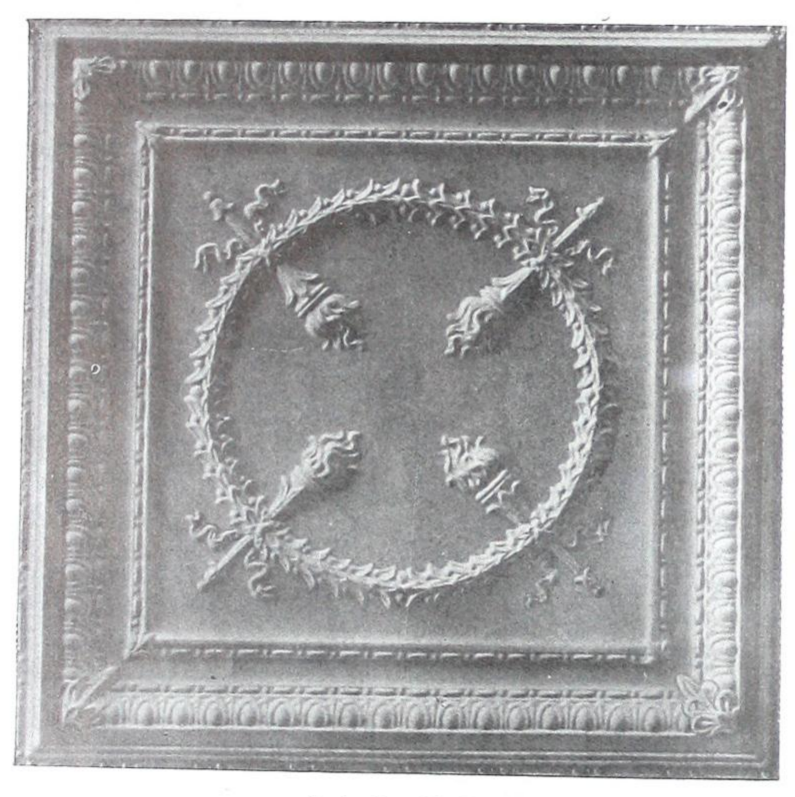


Wainscot Panel No. 1945 18 x 28 inches
Price per square ft., 5 cents
Code—Weakness



Wall Panel No. 1948 (one piece)
Price per square ft., 5 cents

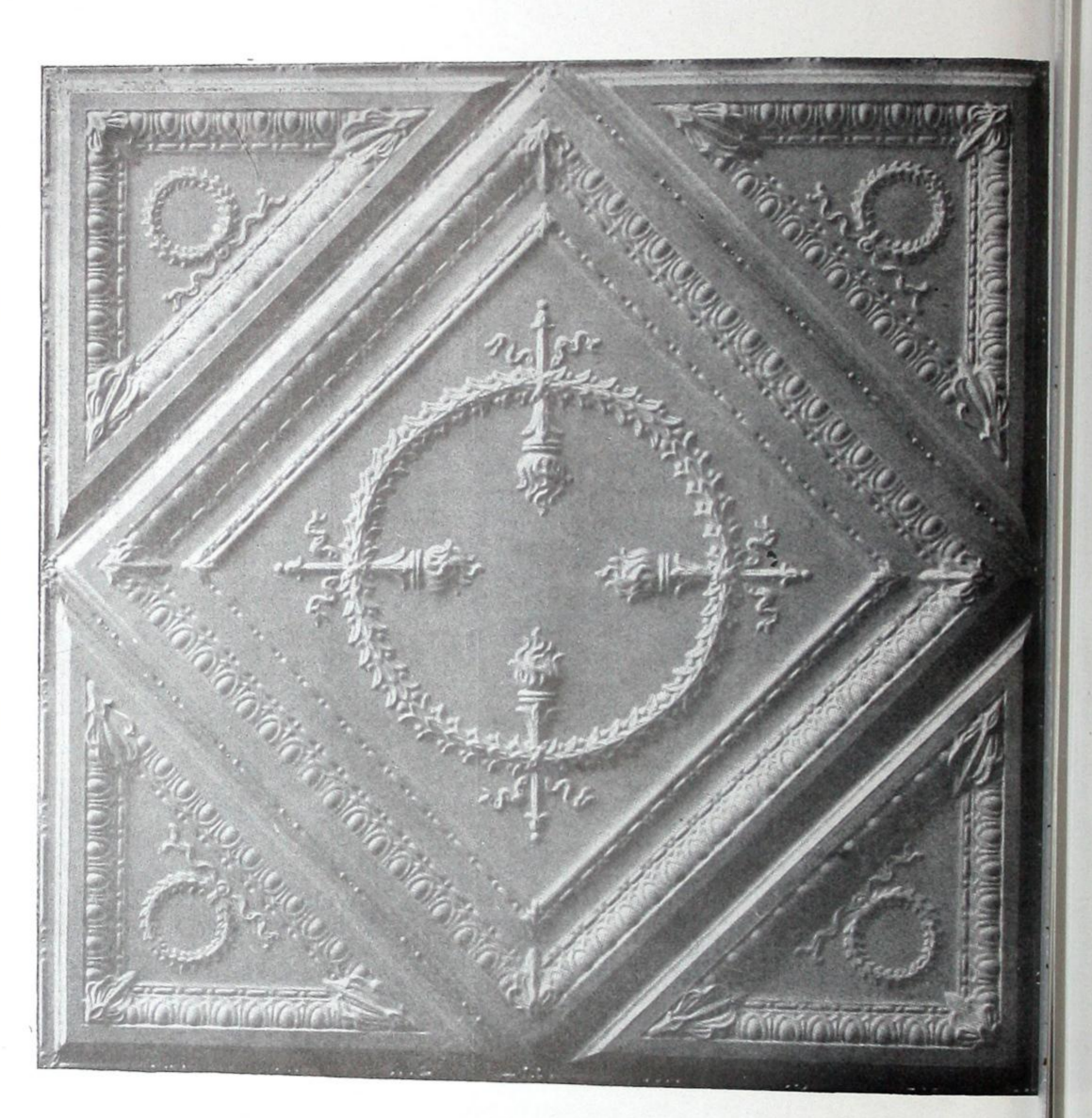
24 inches wide Code-Wealthy



Design Copyrighted

Panel No. 1950 Price per square ft., 5 cents

34 x 34 inches Code-Weasand



Centre Panel No. 1951

48 x 48 inches

Shipped in parts

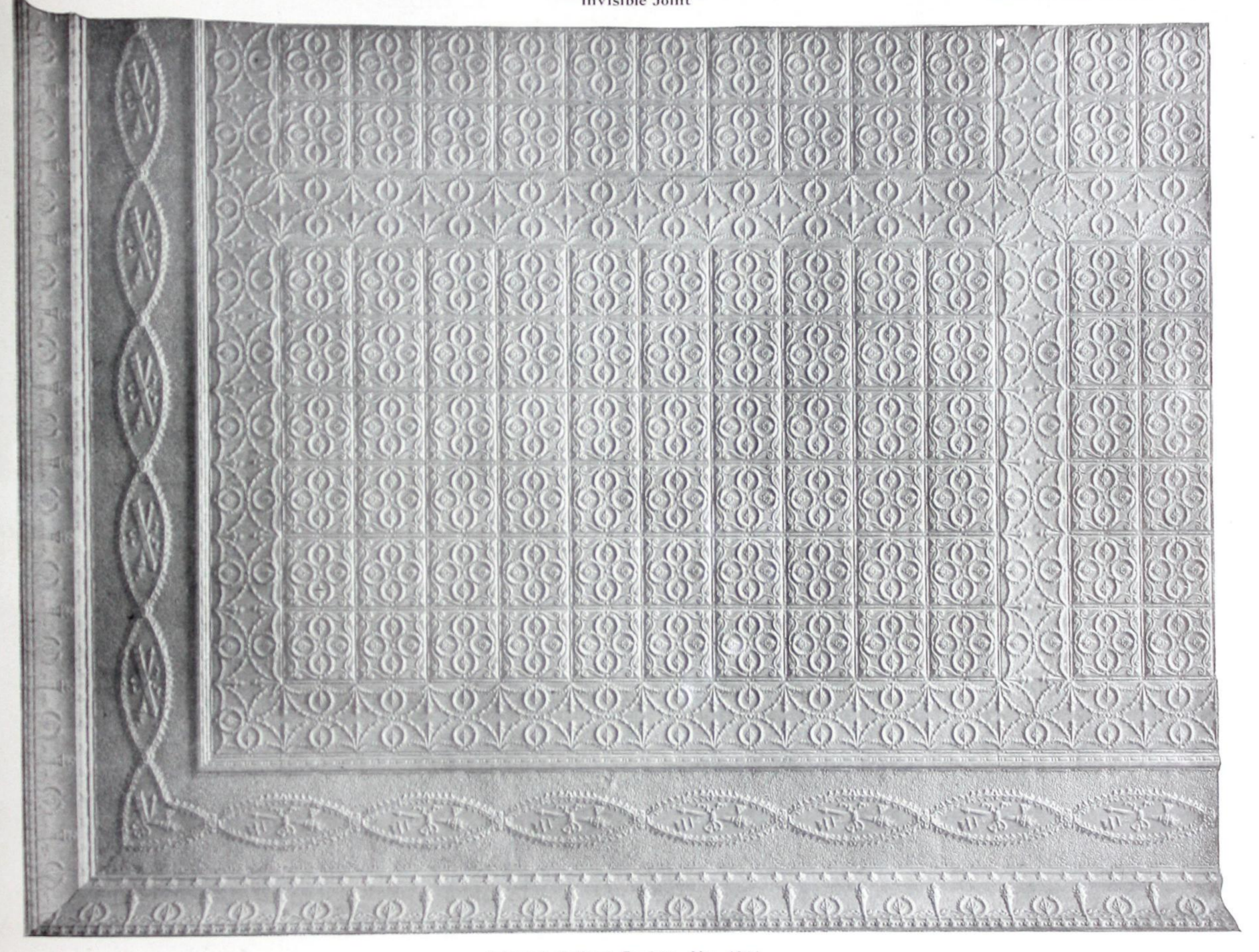
Composed of Panel No. 1950, 34 x 34 inches, and Panel No. 1911A, 24 x 24 x 34 inches

Price per square ft., 5 cents

Code-Weasel

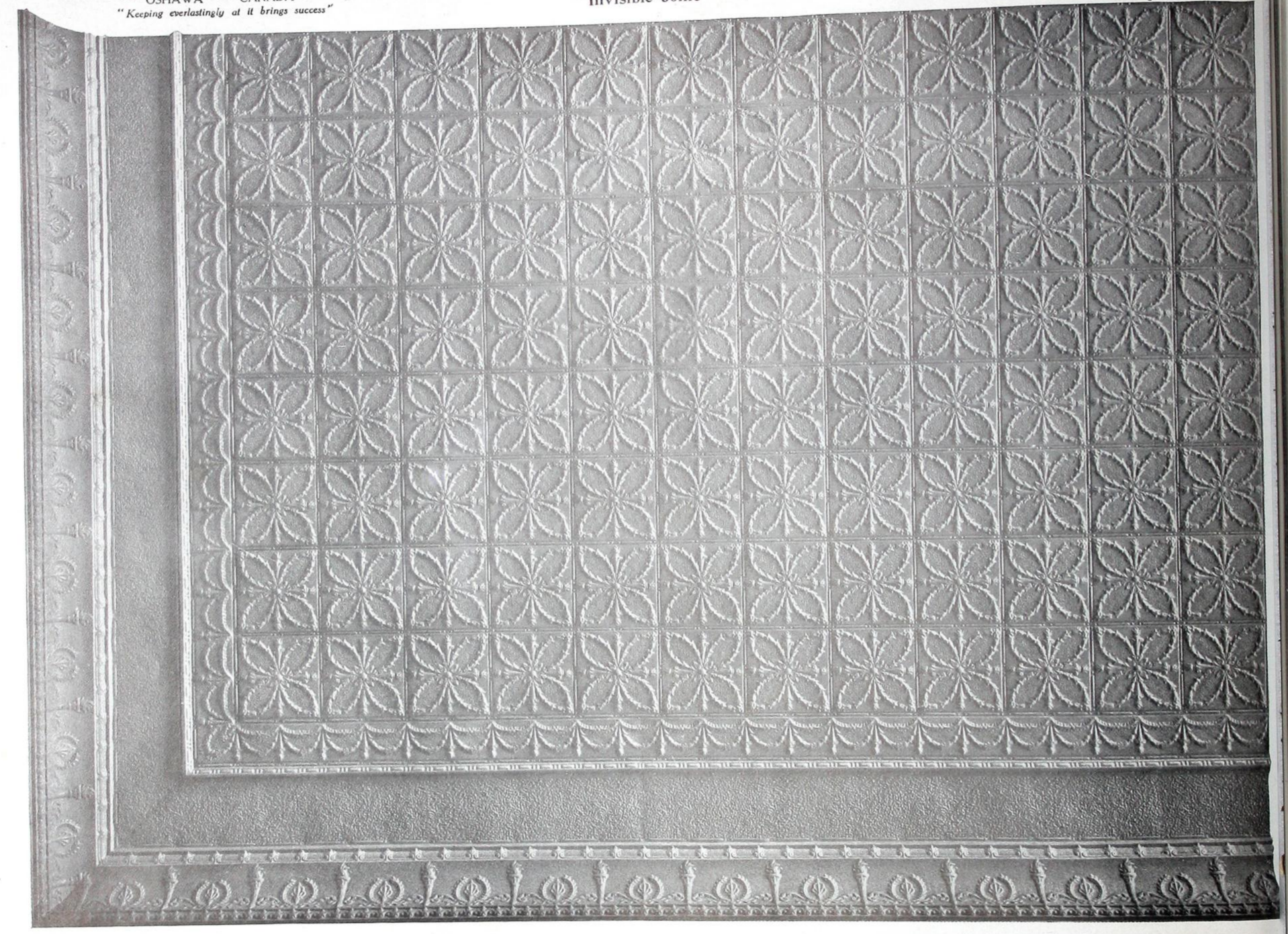
"Keeping everlastingly at it brings success"

"Invisible Joint"



Colonial Ceiling Design, No. 1966

Composed of Cornice No. 1936; Filler No. 1940; Border Nos. 1921 and 1922, with Ells, Tees and Crosses, and Panel No. 1903. Cornice No. 1936 drops on wall 9 inches NOTE: When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.



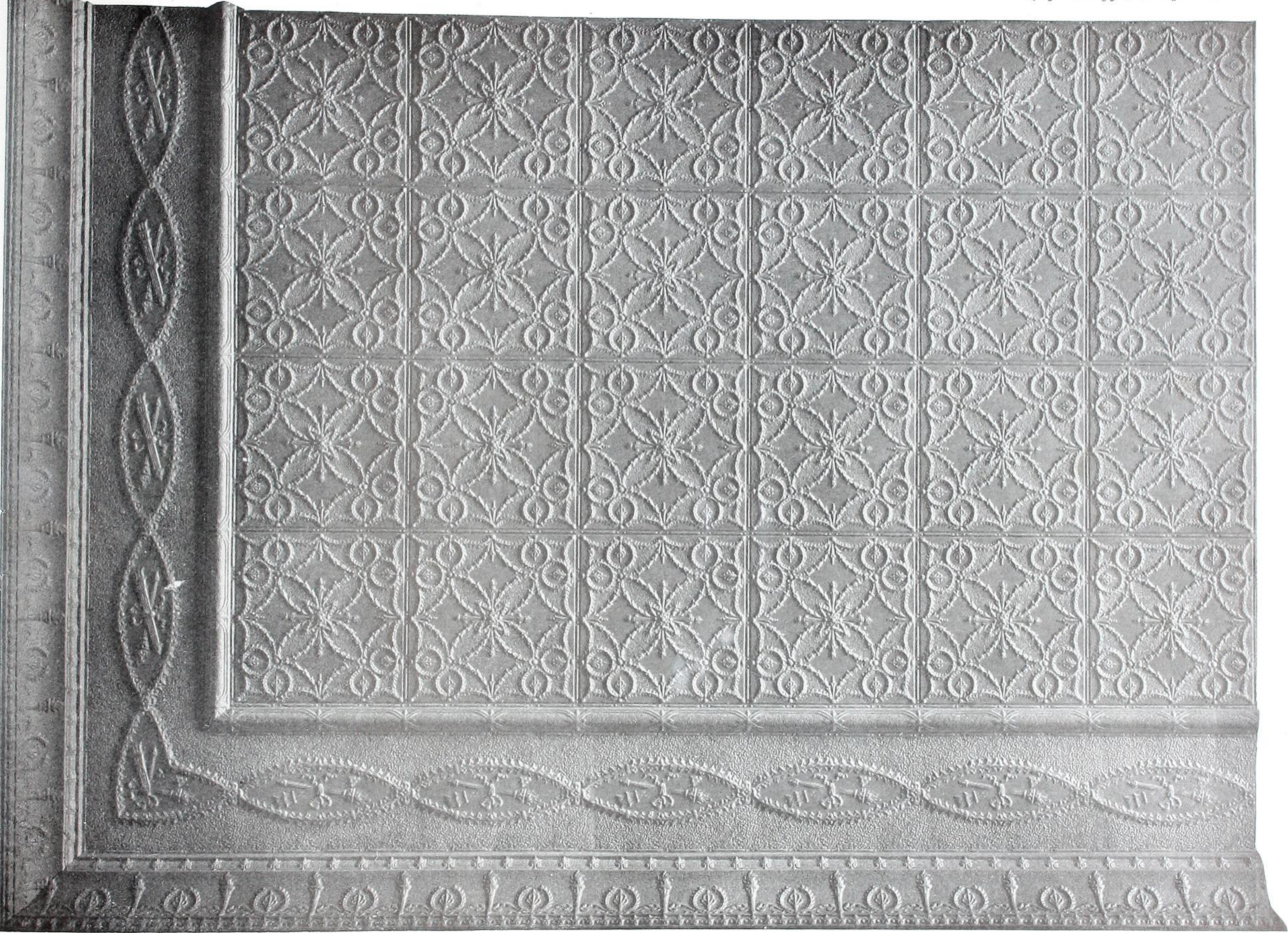
Colonial Ceiling Design, No. 1967

Composed of Comice No. 1936; Combination Filler and Border No. 1941, with Ells, and Panel No. 1904. Cornice No. 1936 drops on wall 9 inches. This combination is suitable for rooms of any size or height NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

"Invisible Joint"

 $\underline{\underline{\mathsf{THE}}}\, \underbrace{Pedlar}_{\mathsf{OSHAWA}}\,\, \underbrace{People}_{\mathsf{CANADA}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

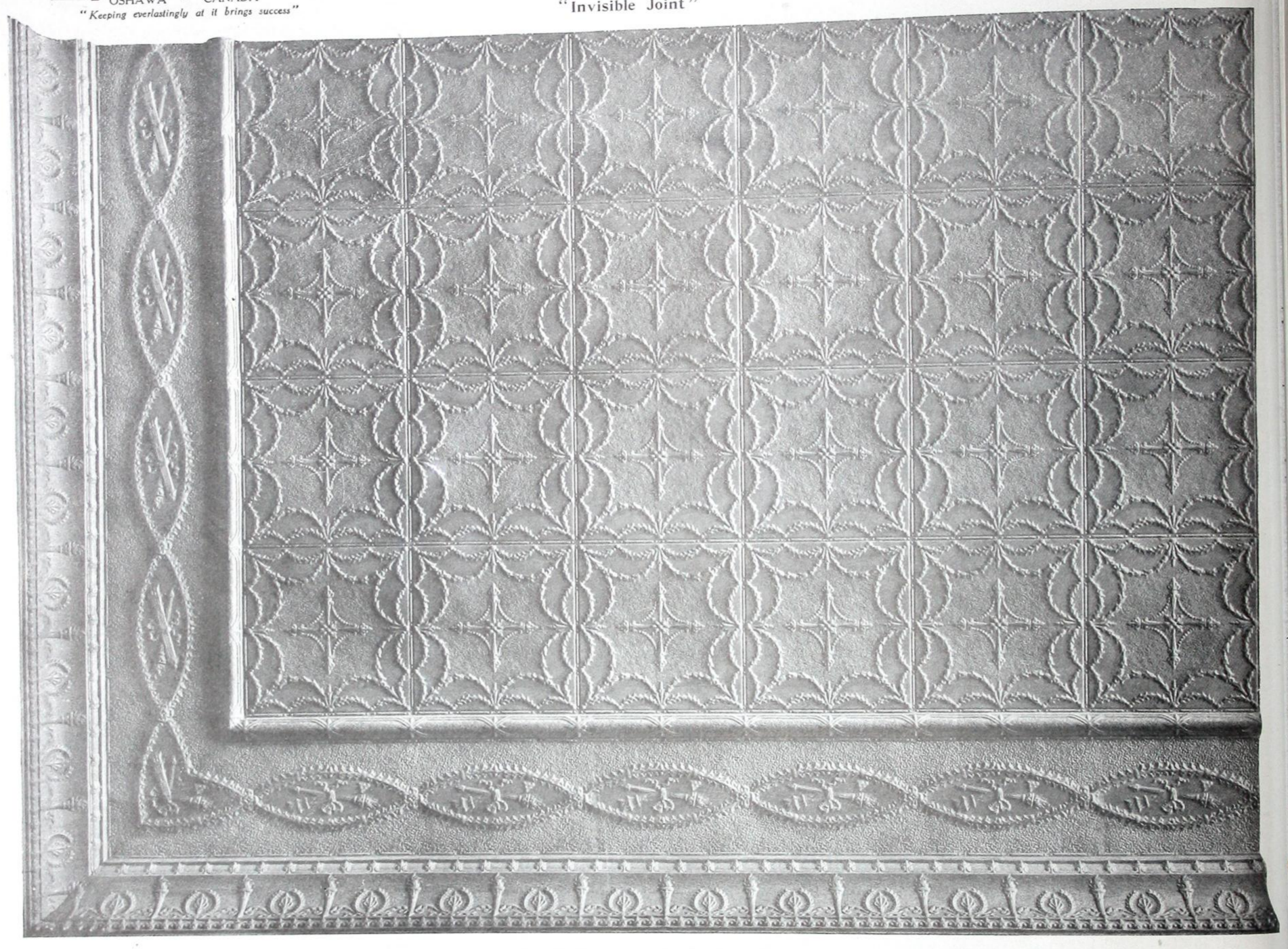


Colonial Ceiling Design, No. 1968

Composed of Cornice No. 1936; Filler No. 1940; Moulding No. 1931, with Ells, and Panel No. 1901. Cornice No. 1936 drops on wall 9 inches
This combination is suitable for rooms 11 x 11 feet or larger and having a height of 9 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

"Invisible Joint"



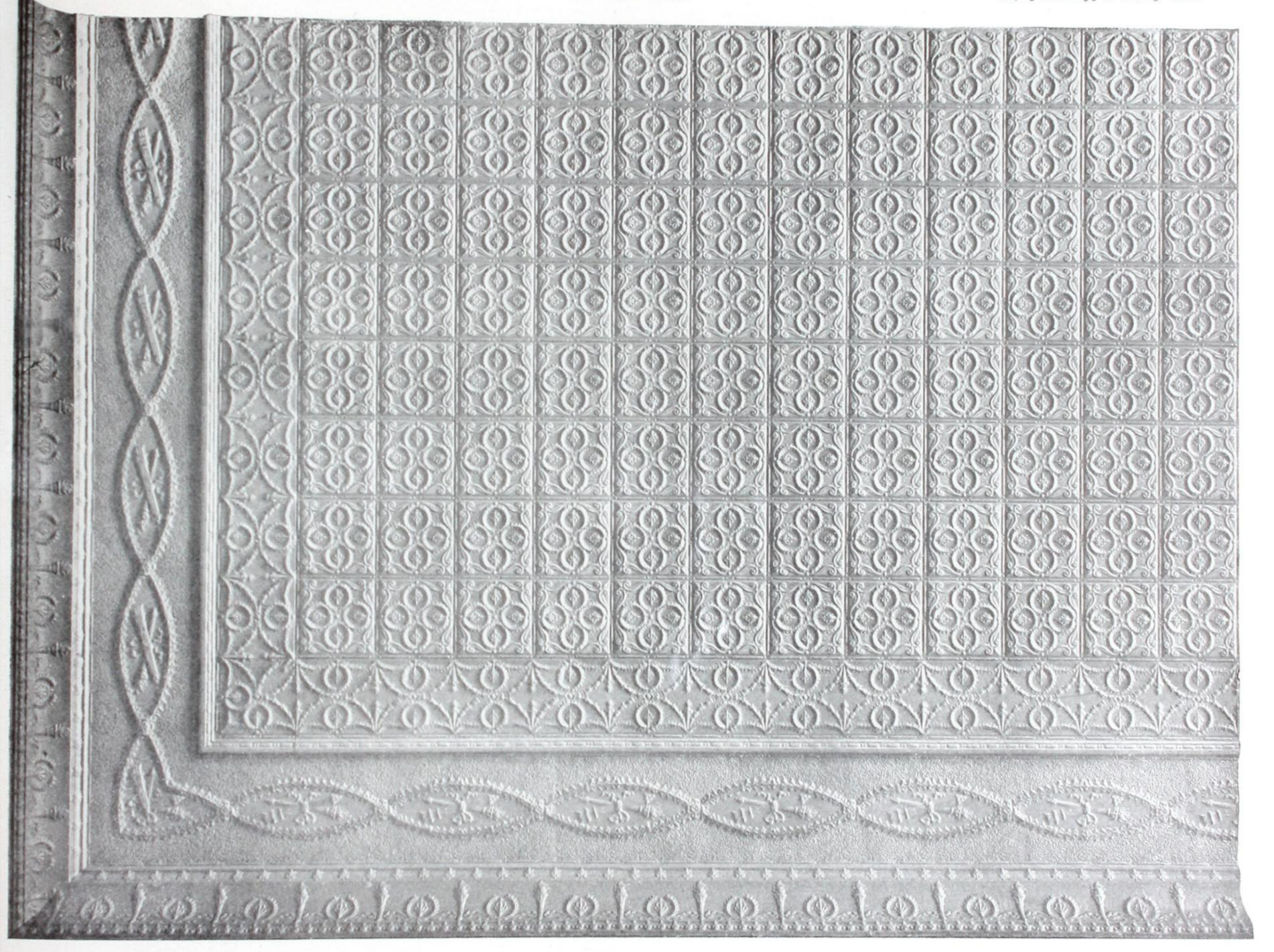
Colonial Ceiling Design, No. 1969

Composed of Cornice No. 1936; Filler No. 1940; Moulding No. 1931, with Ells, and Panel No. 1902 Cornice No. 1936 drops on wall 9 inches
This combination is suitable for rooms 11 x 11 feet, or larger, and having a height of 9 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"

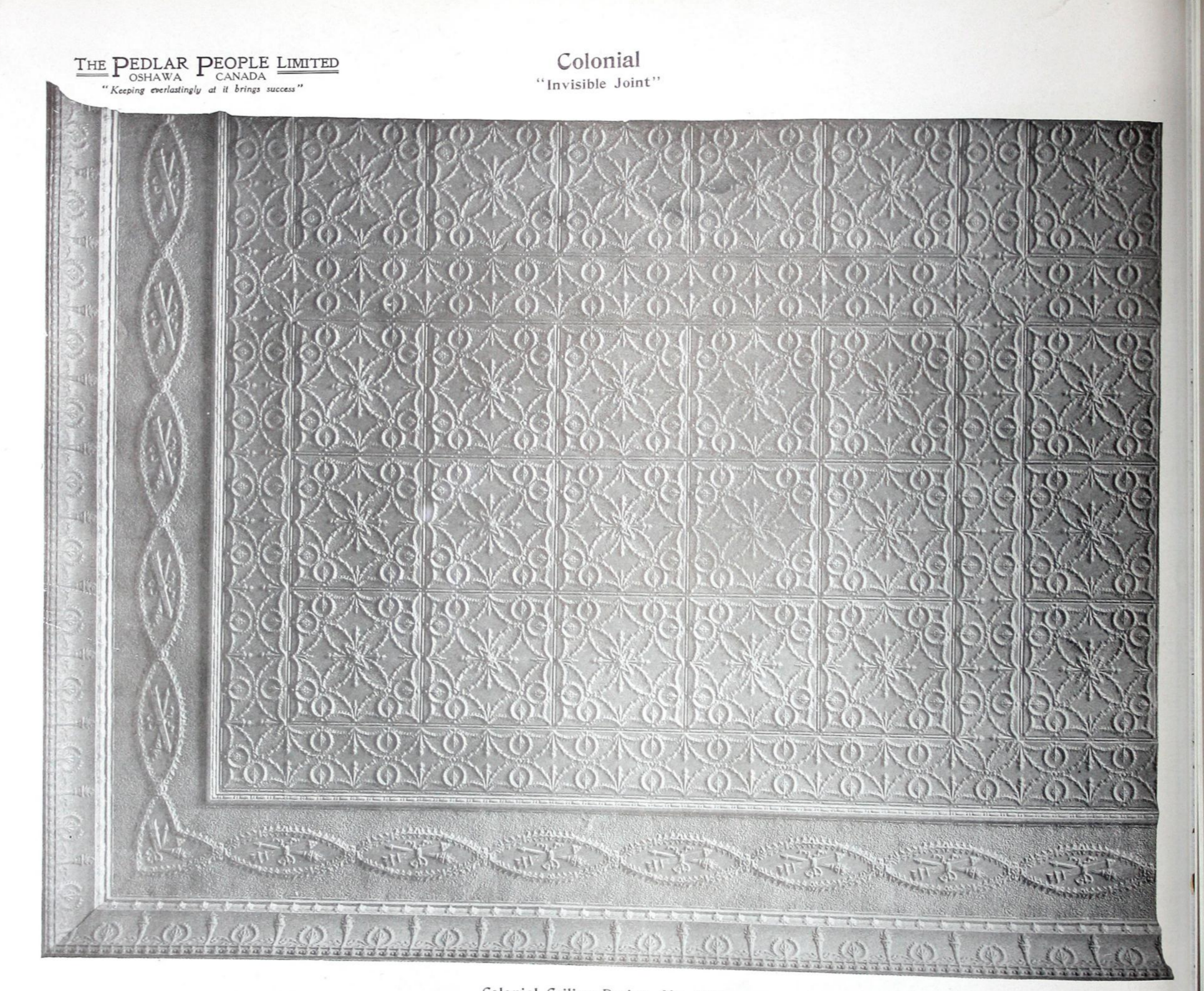
"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1970

Composed of Cornice No. 1936; Filler No. 1940; Moulded Border No. 1921, with Ells, and Panel No. 1903 Cornice No. 1936 drops on wall 9 inches This combination is suitable for rooms any size or height

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing



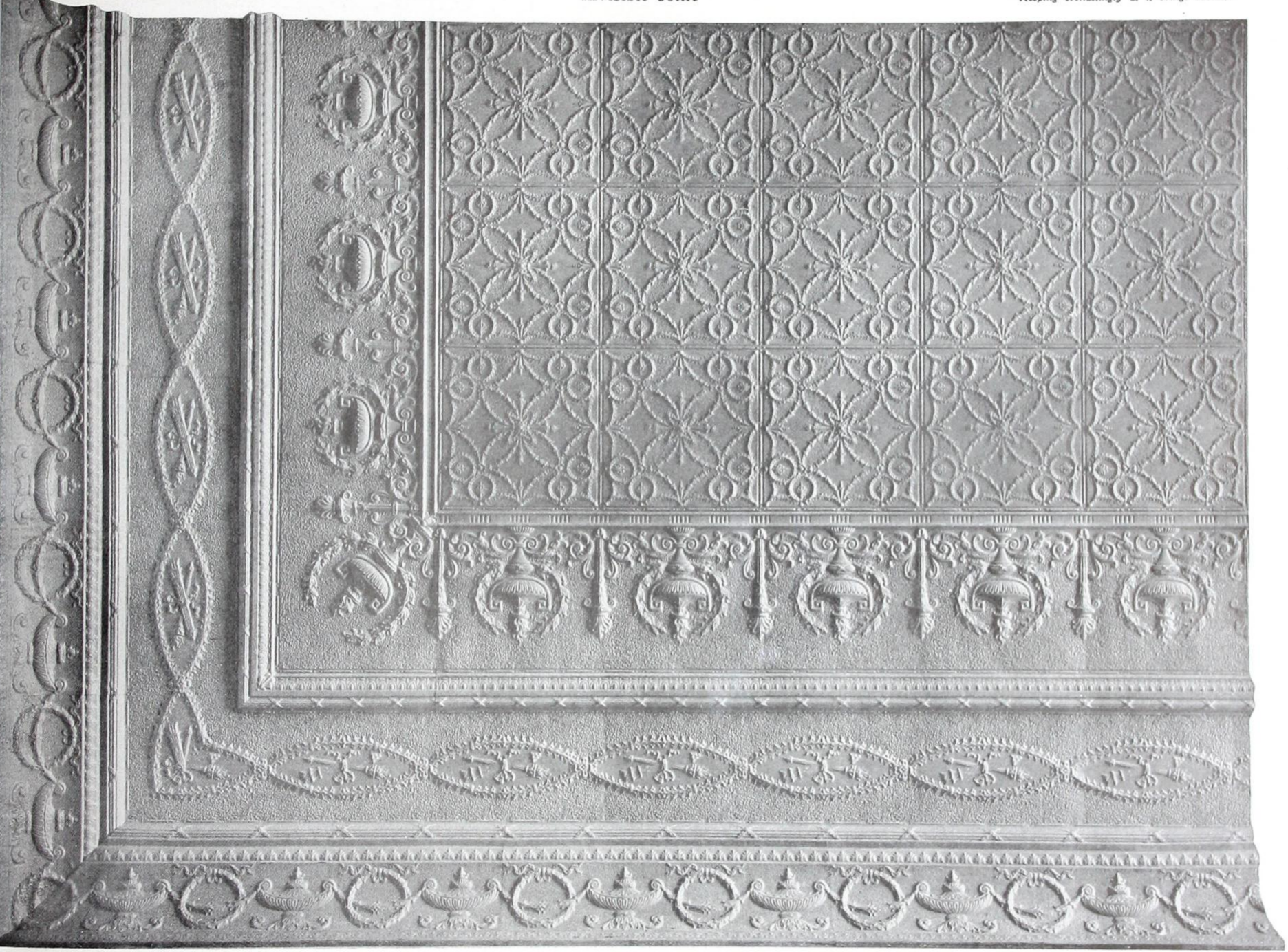
Colonial Ceiling Design, No. 1971

Composed of Cornice No. 1936; Filler No. 1940; Border Nos. 1921 and 1922, with Ells, Tees and Crosses, and Panel No. 1901 Cornice No. 1936 drops on wall 9 inches NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

Colonial "Invisible Joint"

 $\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1972

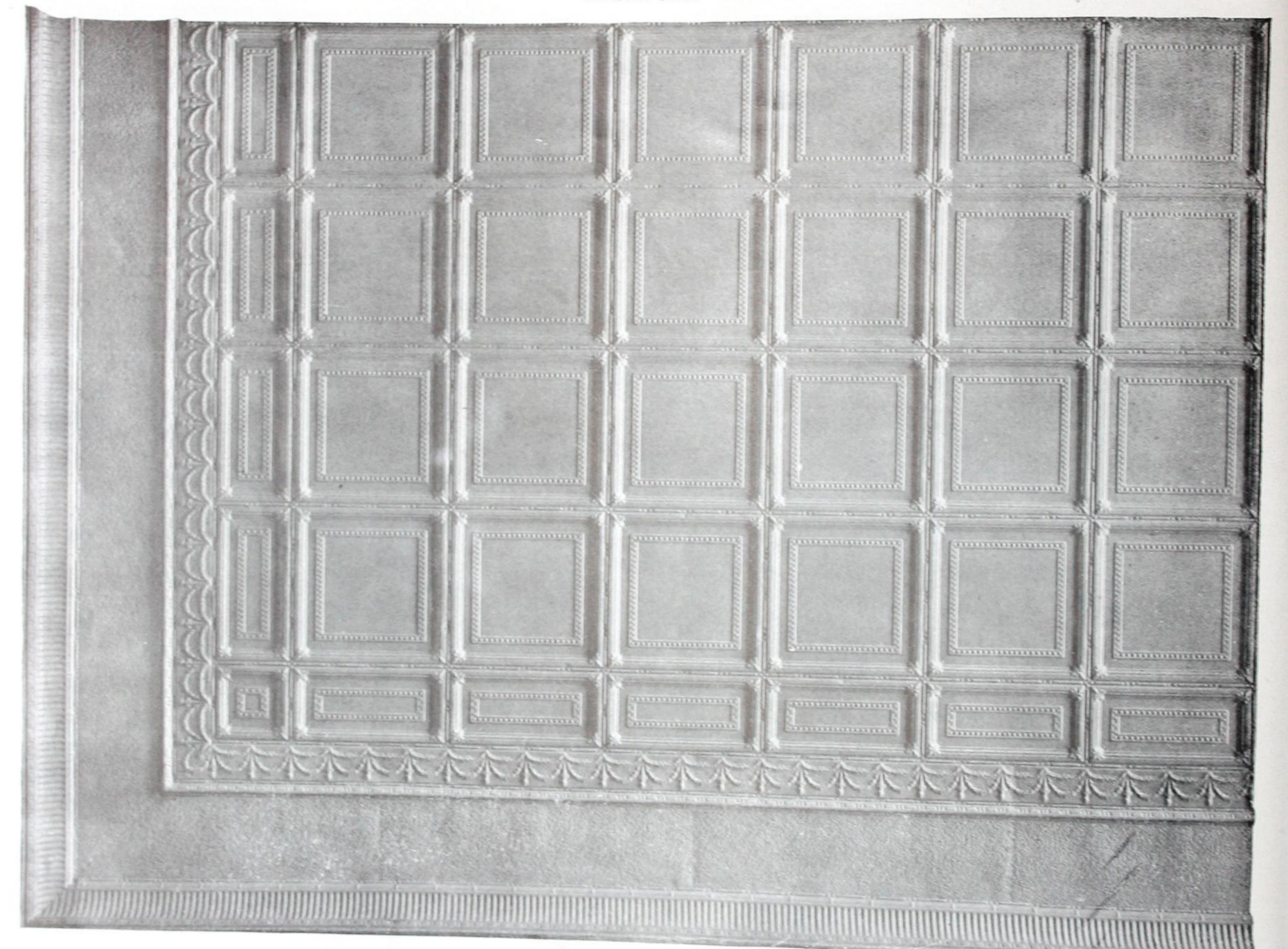
Composed of Cornice No. 1937; Filler No. 1940; Moulded Border Panel No. 1924, with Corner Panels No. 1924A and Panel No. 1901. Cornice No. 1937 drops on wall 15 inches NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

THE PEDLAR PEOPLE LIMITED

"Keeping enerlastingly at it brings success"

Colonial

"Invisible Joint"



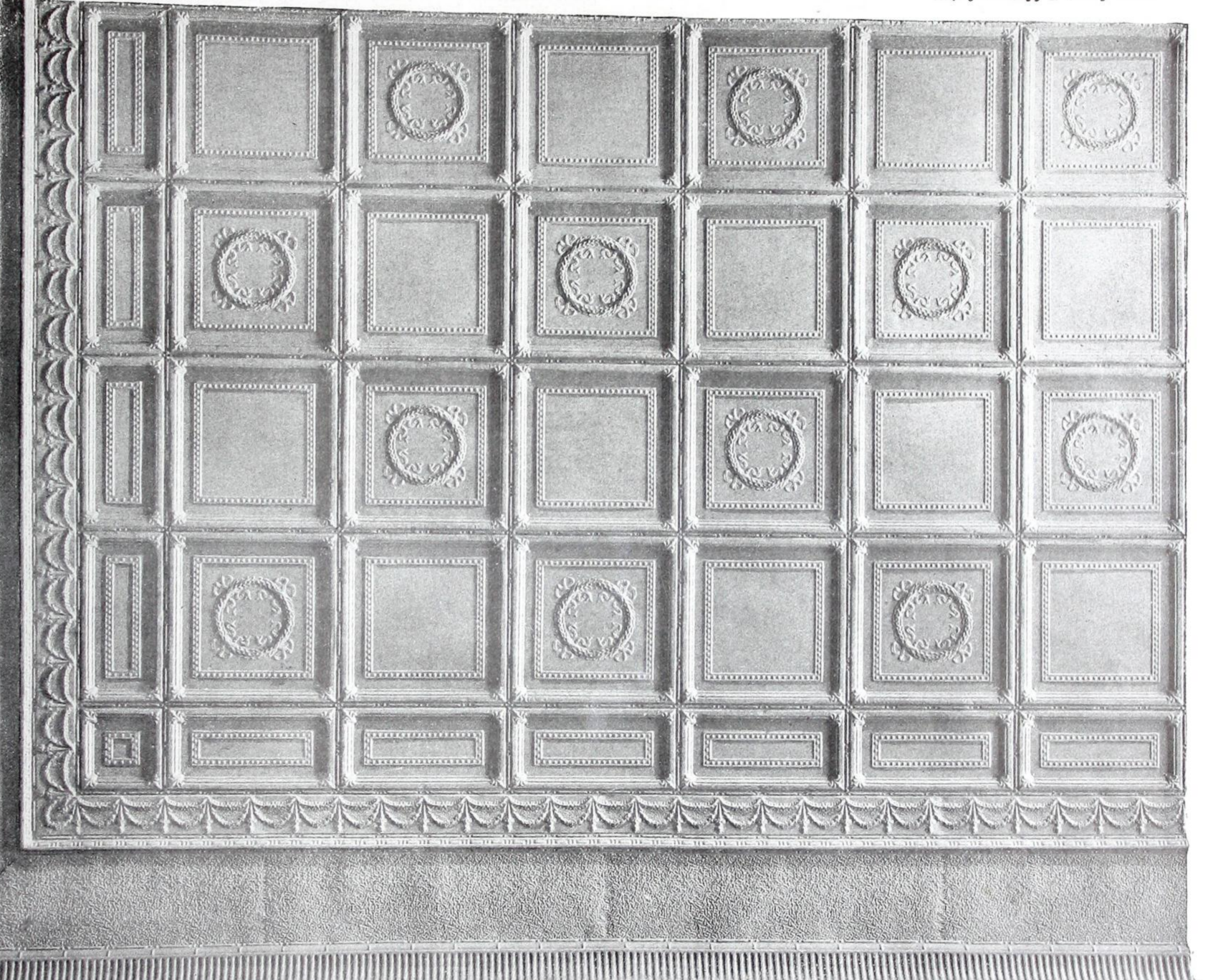
Colonial Ceiling Design, No. 1973

Composed of Cornice No. 1935; Combination Filler and Border No. 1941, with Ells; and Panels Nos. 1905, 1908 and 1910 Cornice No. 1935 drops on wall 6 inches NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1974

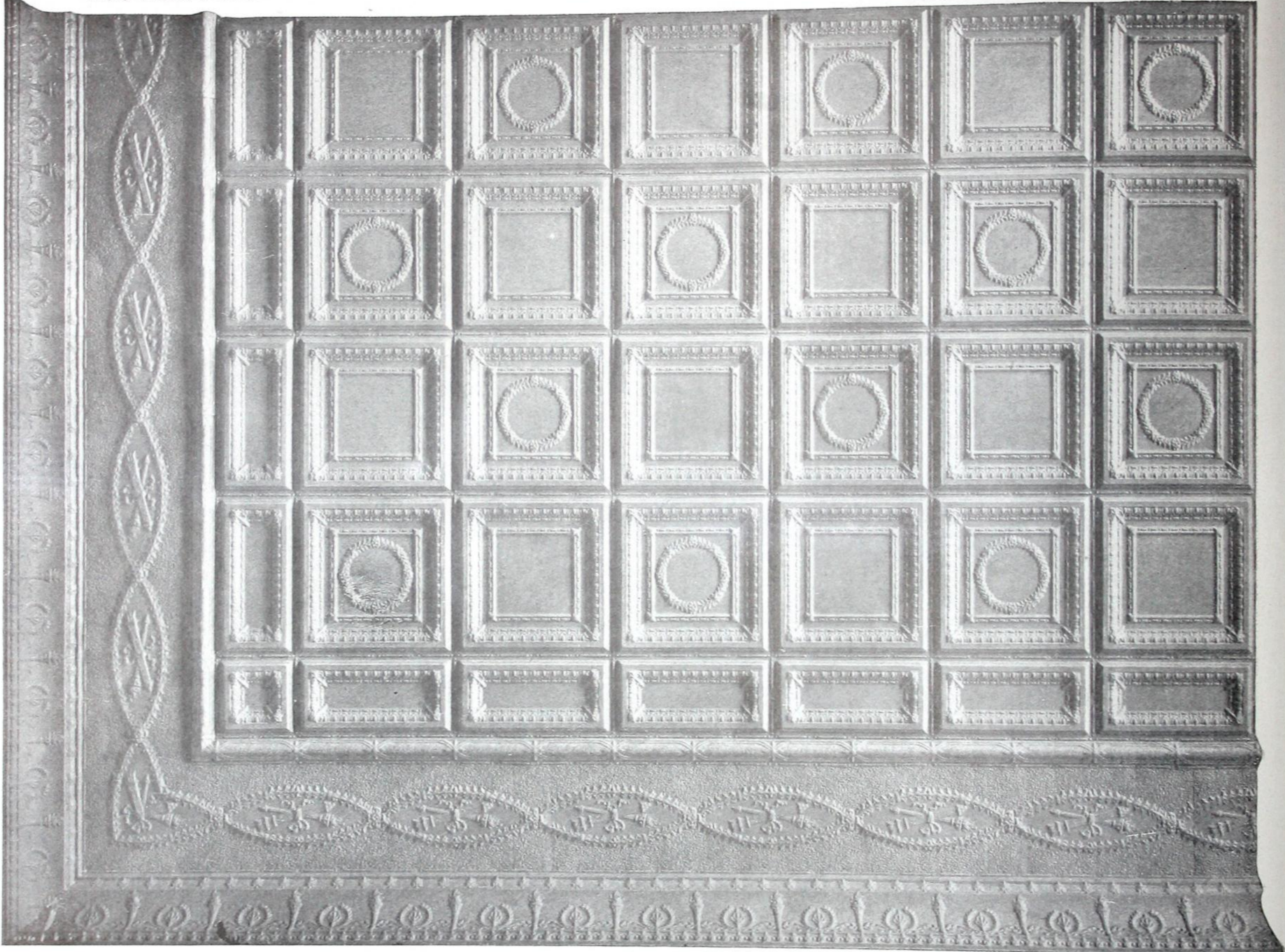
Composed of Cornice No. 1935; Combination Filler and Border No. 1941, with Ells; and Panels Nos. 1900, 1905, 1908 and 1910. Cornice No. 1935 drops on wall 6 inches

This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 9 feet or more

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

Colonial "Invisible Joint"

"Keeping everlastingly at it brings success"



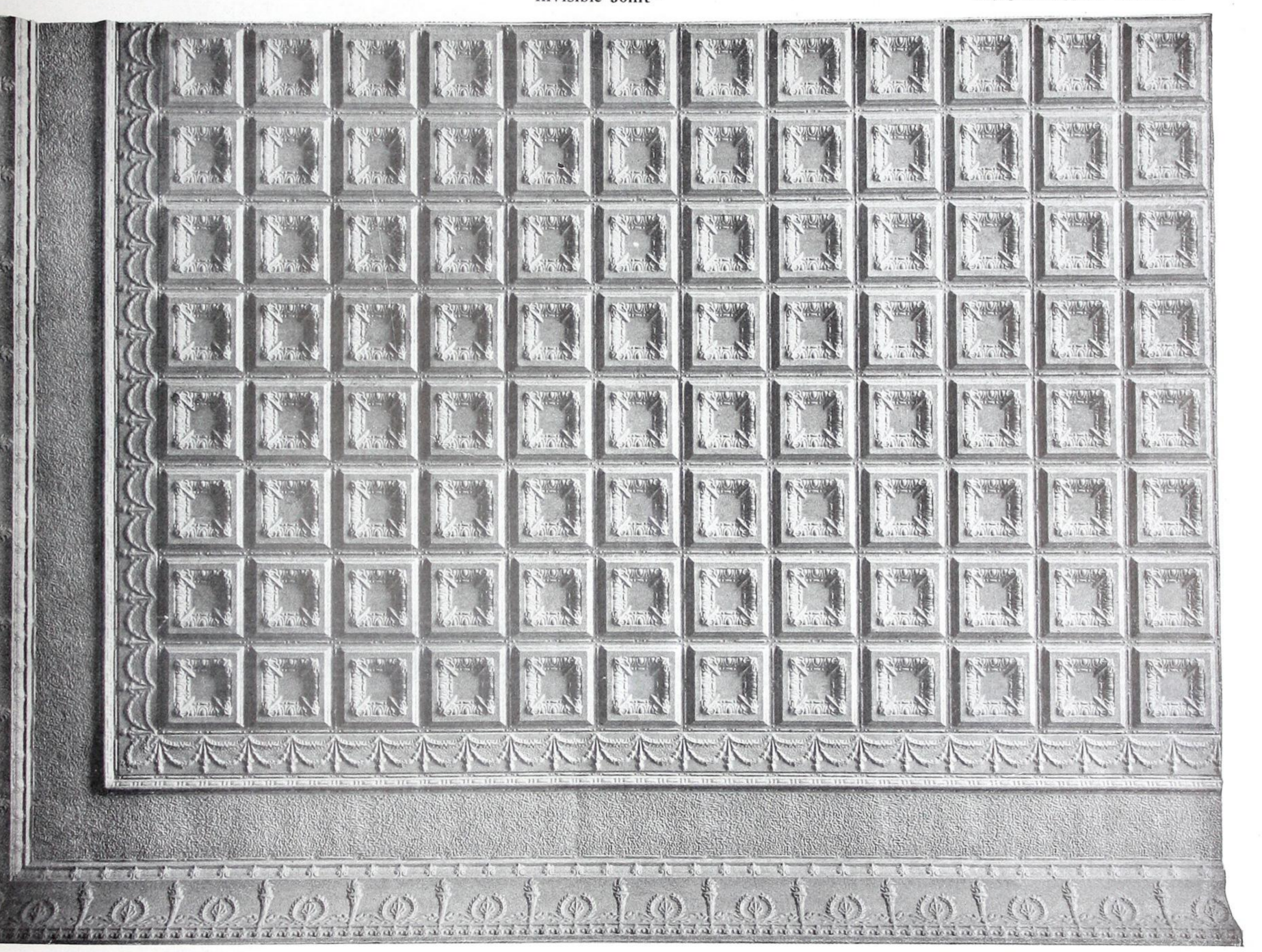
Colonial Ceiling Design, No. 1975

Composed of Cornice No. 1936; Filler No. 1940; Moulding No. 1931, with Ells, and Panels Nos. 1913, 1912, 1916 and 1917. Cornice No. 1936 drops on wall 9 inches This combination is suitable for rooms 13 x 13 feet, or larger, and having a height of 9 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED CANADA

"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1976

Composed of Cornice No. 1936; Combination Filler and Border No. 1941, with Ells, and Panels No. 1911 (12-inch multiples). Cornice No. 1936 drops on wall 9 inches
This combination is suitable for rooms of any size or height

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

THE PEDLAR PEOPLE LIMITED Colonial "Invisible Joint" "Keeping everlastingly at it brings success"

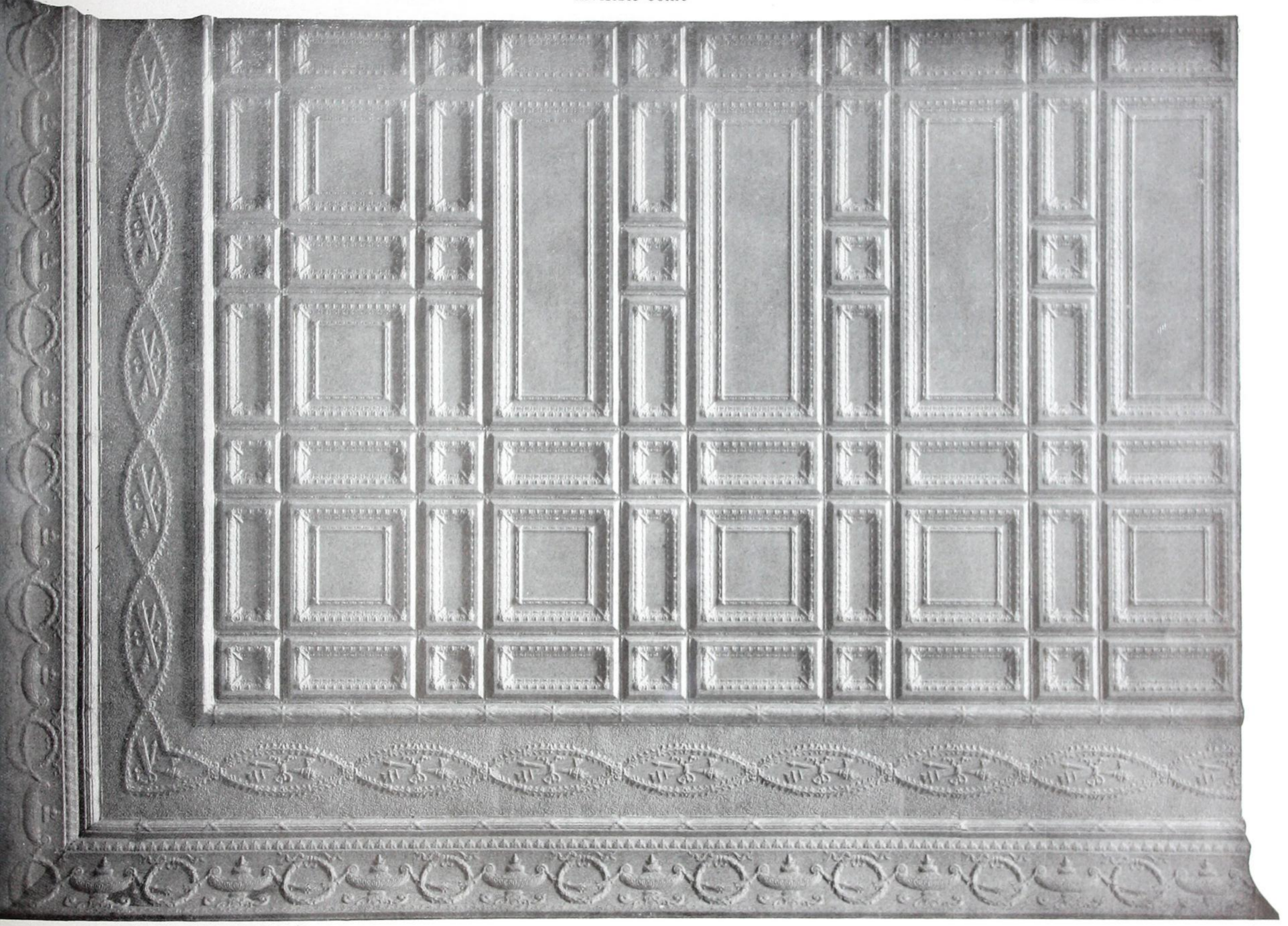
Colonial Ceiling Design, No. 1978

Composed of Cornice No. 1937; Filler No. 1940; Moulding No. 1931, with Ells; Spacing Panel No. 1926, with Connecting Panel No. 1927, and Panels Nos. 1916A and 1917A Cornice No. 1937 drops on wall 15 inches. This combination is suitable for rooms 14 x 14 feet or larger, and having a height of 10 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

"Invisible Joint"

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1979

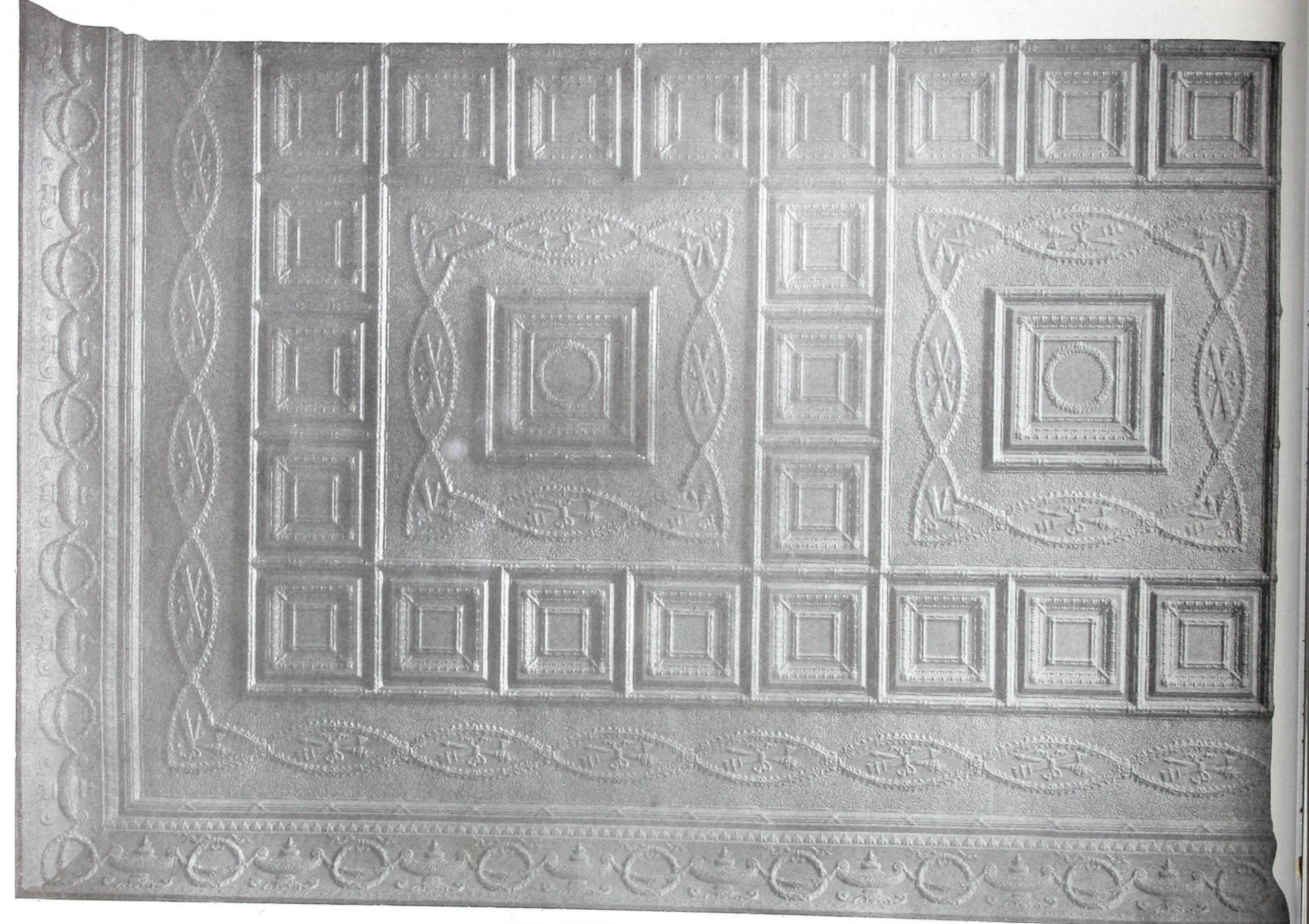
Composed of Cornice No. 1937; Filler No. 1940; Moulding No. 1931, with Ells, Panels Nos. 1912, 1913, 1916 and 1918 24 x 60 inches. Cornice No. 1937 drops on wall 15 inches
This combination is suitable for rooms 18 x 18 feet or larger, and having a height of 12 feet or more

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

Colonial

"Invisible Joint"



Colonial Ceiling Design, No. 1980

Composed of Cornice No. 1937; Filler No. 1940; Moulding No. 1830, with Ells, Tees and Crosses, and Panels Ncs. 1914 and 1917. Cornice No. 1937 drops on wall 15 inches This combination is suitable for rooms 14 x 14 feet or larger, and having a height of 12 feet or more

"Invisible Joint"

 $\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Colonial Ceiling Design, No. 1981

Composed of Cornice No. 1936; Combination Filler and Border No. 1941; Moulding No. 1932, with Ells, Spacing Panels Nos. 1926 and 1928, Connection Panel No. 1927, Triangular Panel No. 1911A and Panel No. 1950. Cornice No. 1936 drops on wall 9 inches. This combination is suitable for rooms 16 x 16 feet, or larger, and having a height of 12 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

Colonial "Invisible Joint"



Colonial Wall Design, No. 1990

Composed of Panel No. 1901 and Moulded Border No. 1921 to form Wainscotting Panel No. 1904 for wall; Moulding No. 1933 and Frieze No. 1940 Cornice No. 1936 shall be understood as part of the ceiling



Colonial Wall Design, No. 1991

Composed of Wainscot Panel No. 1944. Chair Rail Mould No. 1933 and Wall Panel No. 1948. Cornice No. 1936 shall be understood as part of the ceiling

113

"Keeping everlastingly at it brings success"



Colonial Wall Design, No. 1992

Composed of Wainscot Panel No. 1944; Spacing Panel No. 1926, with Connecting Panel No. 1927; Chair Rail Mould No. 1933; Wall Panel No. 1906, with Spacing Panel and connection as above; Freize Mould No. 1933, and Freize No. 1940

Cornice No. 1936 shall be understood as part of the ceiling



Colonial Wall Design No. 1993

Composed of Panel No. 1915, with Spacing Panel No. 1926 and Connecting Panel No. 1927, together with Chair Rail Mould No. 1933, all to form the Wainscotting; wall made up of Panel No. 1918 of required length, with Spacing Panel and connections as above mentioned, and Freize No. 1940 with Mould No. 1933. Cornice No. 1937 shall be understood as part of the ceiling

Romanesque

A GENERAL term applied to the style of achitecture which prevailed from the fifth to the twelfth centuries in the so-called later Roman Empire.

- (1) The debased Romanesque prevalent from the fifth to the eleventh centuries and including the Byzantine Modifications of the Romans.
- (2) The late or Gothic Romanesque of the eleventh and twelfth centuries, comprising the later Byzantine, the Lombard, the Rhenish Saxon, and the Norman Styles.

In our Romanesque Designs we have combined these various periods, which can be clearly traced by the predominance of vertical lines and other new features.

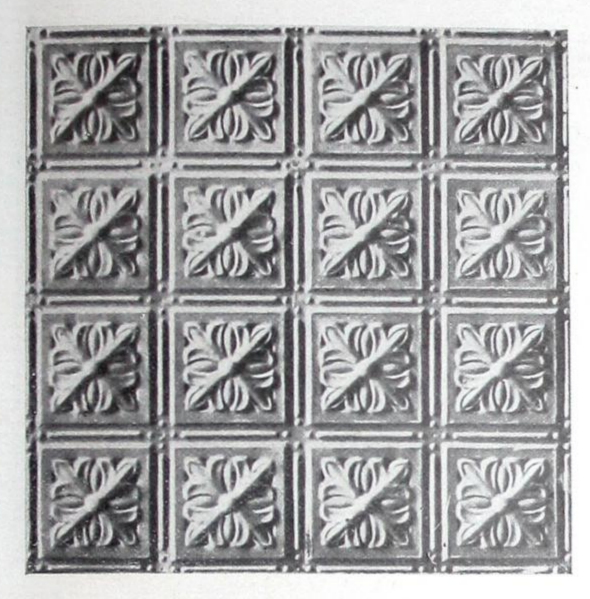
The extensive range in the designs of the panels, from the plain to the elaborate, make the Romanesque style appropriate for all classes of work.

Romanesque

"Invisible Joint"

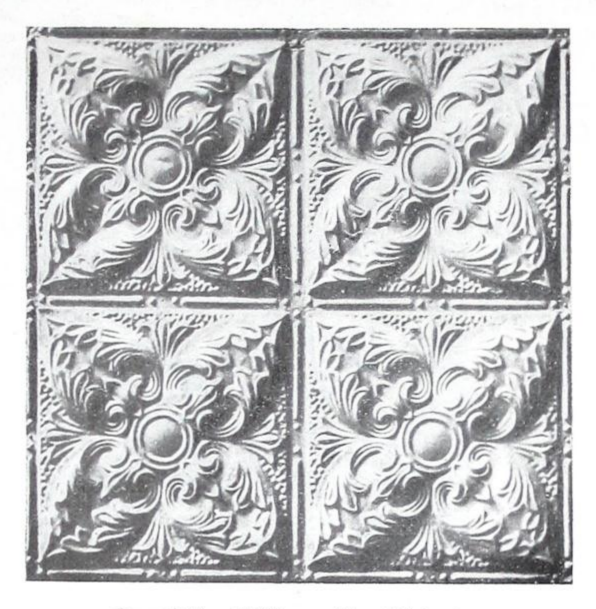
$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

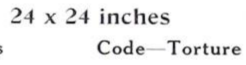


Panel No. 2000 Price per square ft., 41/2 cents

24 x 24 inches Code—Tortive



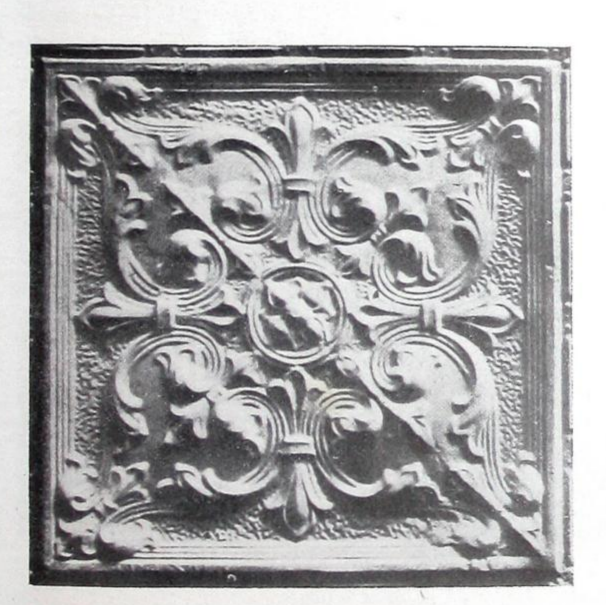
Panel No. 2001 Price per square ft., 41/2 cents





Panel No. 2002 24 x 24 inches Price per square ft., 41/2 cents

Code-Tory



Panel No. 2003 Price per square ft., 41/2 cents

24 x 24 inches Code-Toss



Panel No. 2004 Price per square ft., 41/2 cents

24 x 24 inches Code—Total



Panel No. 2005 Price per square ft., 41/2 cents

24 x 24 inches Code-Totter

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Corner Panel No. 2006 24 x 24 inches

Used with Border Panel No. 2008

Price per square ft., 5 cents Code—Touchy

Corner Panel No. 2007 24 x 24 inches

Used with Border Panel No. 2008

Price per square ft., 5 cents Code—Tough

Romanesque

"Invisible Joint"



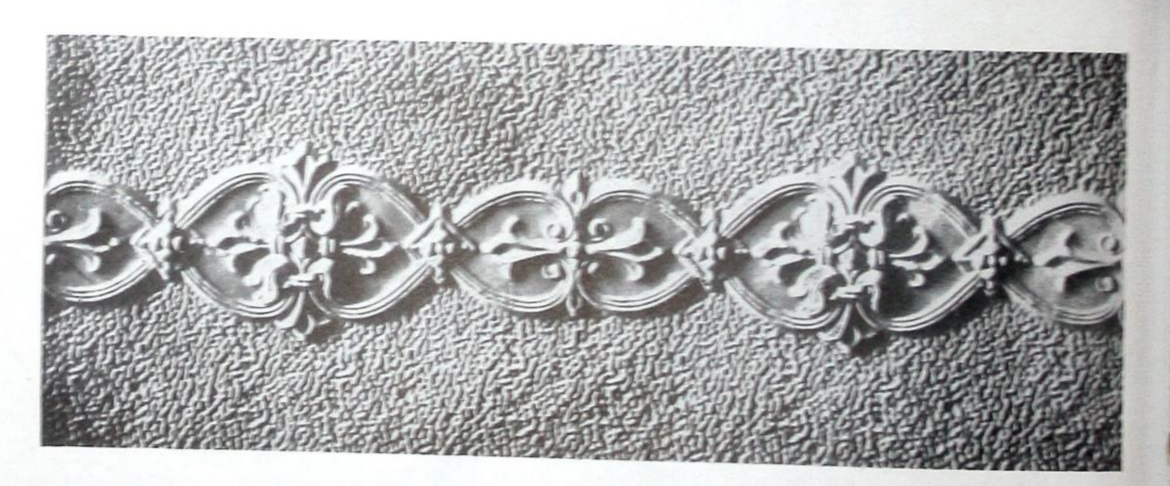
Border Panel No. 2008

Also used as a Wall Frieze

Price per square ft., 5 cents

Code-Touch

24 inches wide



Filler No. 2020 Price per square ft., 5 cents

12 to 24 inches wide

Code-Tour

Romanesque

"Invisible Joint"

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Border No. 2021 Price per square foot, 5 cents

12 inches wide Code—Tourist



Ell No. 2021 Price each, 10 cents Code—Touse



Tee No. 2021
Price each, 10 cents
Code-Tow



Cross No. 2021 Price each, 10 cents Code—Towage



Moulding No. 2022 Price per lineal foot, 4 cents

6 inches wide Code—Toward



Ell No. 2022 Price each, 6 cents Code—Towel



Tee No. 2022 Price each, 6 cents Code – Tower



Cross No. 2022 Price each, 6 cents Code—Town



Moulding No. 2023 Price per lineal foot, 3 cents

4 inches wide Code—Toy



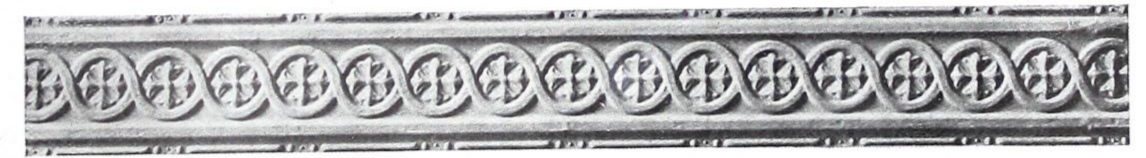
Ell No. 2023 Price each, 3 cents Code—Trace



Tee No. 2023 Price each, 3 cents Code—Track

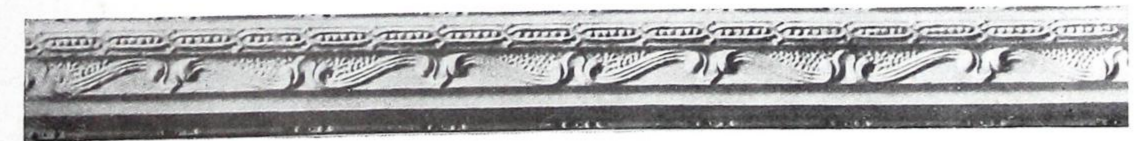


Cross No. 2023
Price each, 3 cents
Code—Tract



Moulding No. 2024 Price per lineal foot, 4 cents

6 inches wide Code—Trade



Moulding No. 2025

Used for Chair Rail Code—Traffic

4 inches wide

5 inches wide Code—Trail

Foot Mould No. 2025a Price per lineal foot, 3 cents



Inside Mitre No. 2035
Price each, 35 cents
Code—Trako



Cornice No. 2035

Price per lineal foot, 12 cents

Depth 12 inches Projection 13 inches Code—Train

Outside Mitra No. 2027

Outside Mitre No. 2035
Price each, 35 cents
Code—Trakum



Inside Mitre No. 2036
Price each, 15 cents
Code—Tralk



Cornice No. 2036

Price per lineal ft., 7 cents

Depth 7½ inches

Projection 6 inches Code—Trait



Outside Mitre No. 2036
Price each, 15 cents
Code—Tralumo



Inside Mitre No. 2037
Price each, 15 cents
Code—Tramm



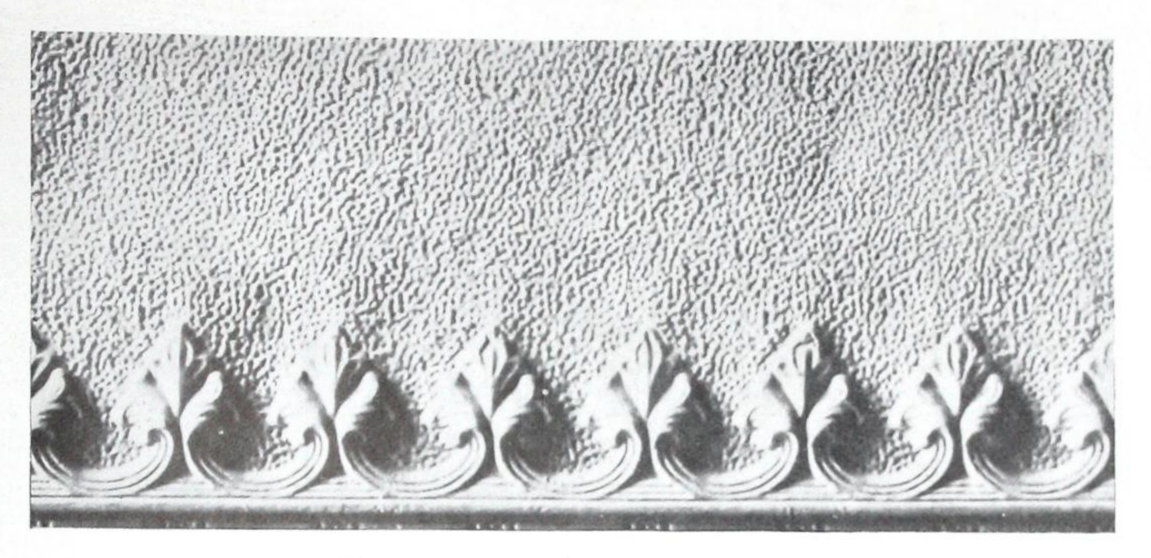
Cornice No. 2037

Price per lineal ft., 6 cents

Depth 6½ inches Projection 6 inches Code—Traitor



Outside Mitre No. 2037
Price each, 15 cents
Code—Tramo



Filler No. 2040 12 to 24 inches wide

Also used as a Frieze

Price per square foot, 5 cents Code—Tramp



Wainscot Panel No. 2041 Price per square ft., 5 cents

24 x 24 inches Code—Trance



Wainscot Panel No. 2042 Price per square ft., 5 cents

24 x 30 inches Code—Tranquil

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{Limited}}}$

"Keeping everlastingly at it brings success"

Romanesque "Invisible Joint"



Wall Panel No. 2043 (One Piece) 24 inches wide Price per square ft., 5 cents Code—Transfer

NOTE.—This Panel can also be supplied with finished bottom end in lengths of 24, 36, 48, 60 inches



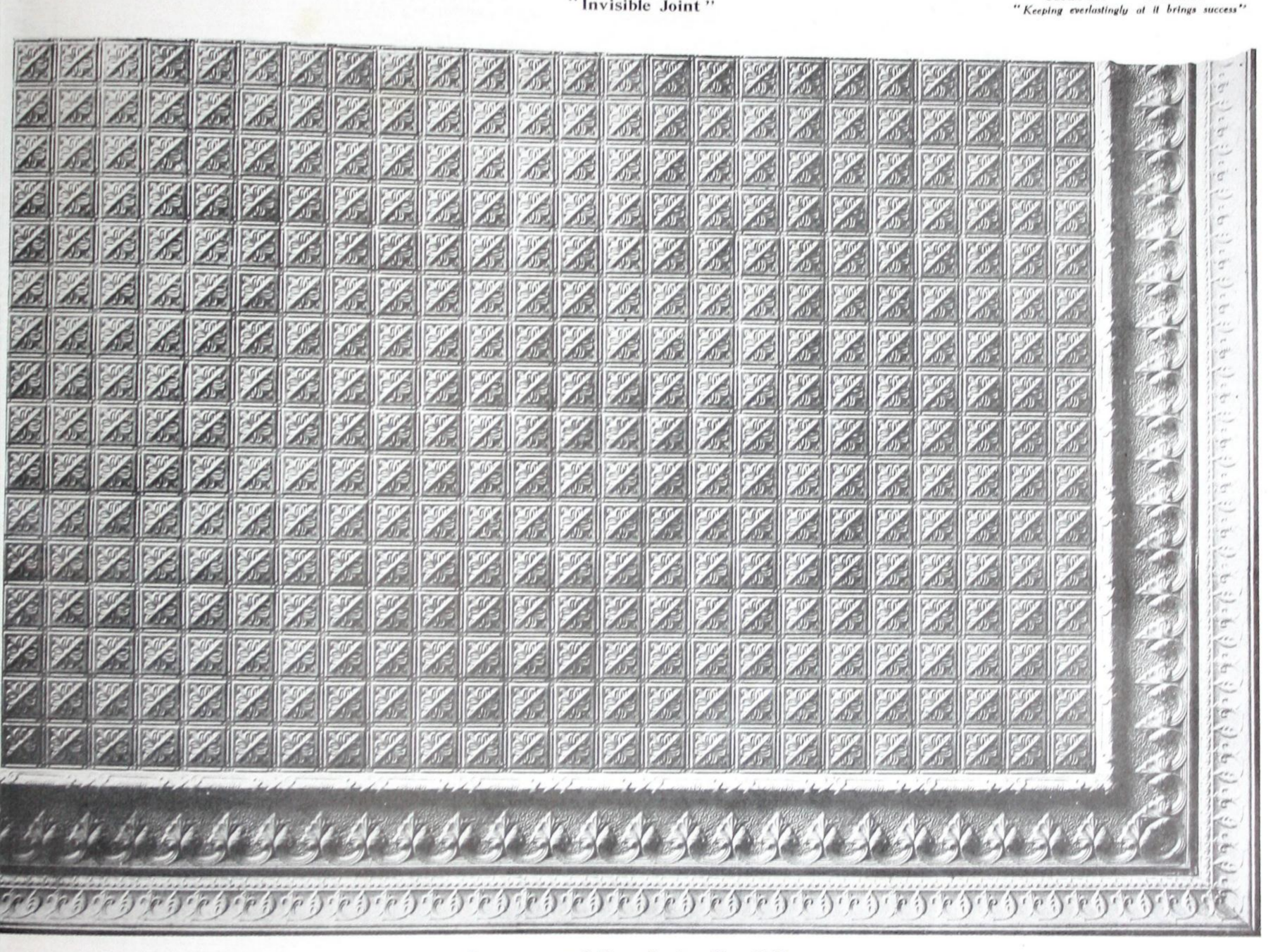
Wainscot Panel No. 2045 Price per square ft., 5 cents

24 x 36 inches Code—Transit



Wall Panel No. 2044 Price per square ft., 4½ cents

24 inches wide Code—Transfix



Romanesque Ceiling Design No. 2061

Composed of Cornice No. 2037; Filler No. 2040; Moulding No. 2023, with Ells; and Field Panel No. 2000. Cornice No. 2037 drops on wall 6½ inches.

This Combination is suitable for rooms of any size or height.

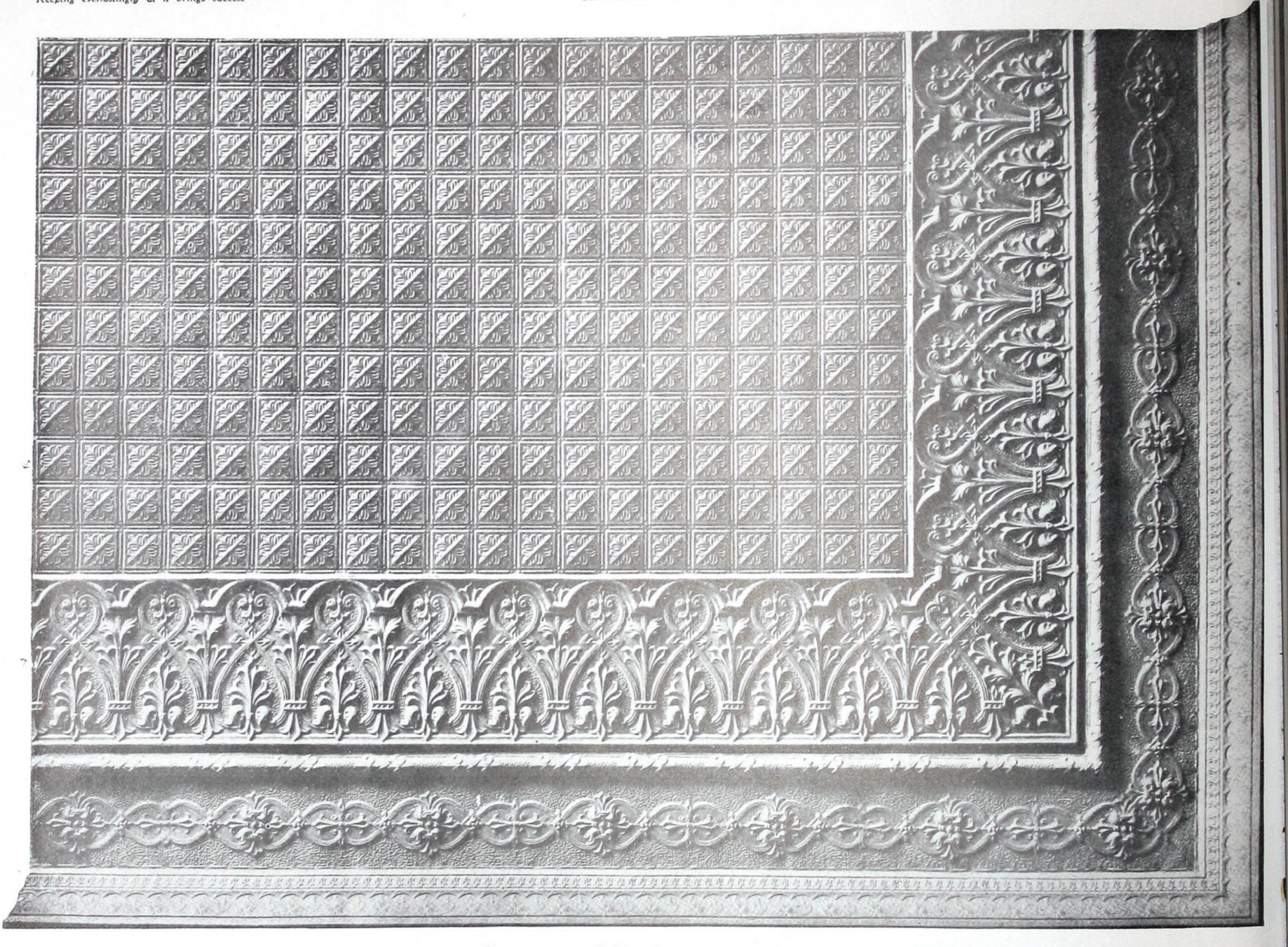
NOTE-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}} \; P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}} \; P_{\mathsf{CANADA}}^{\mathsf{EOPLE}} \; \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

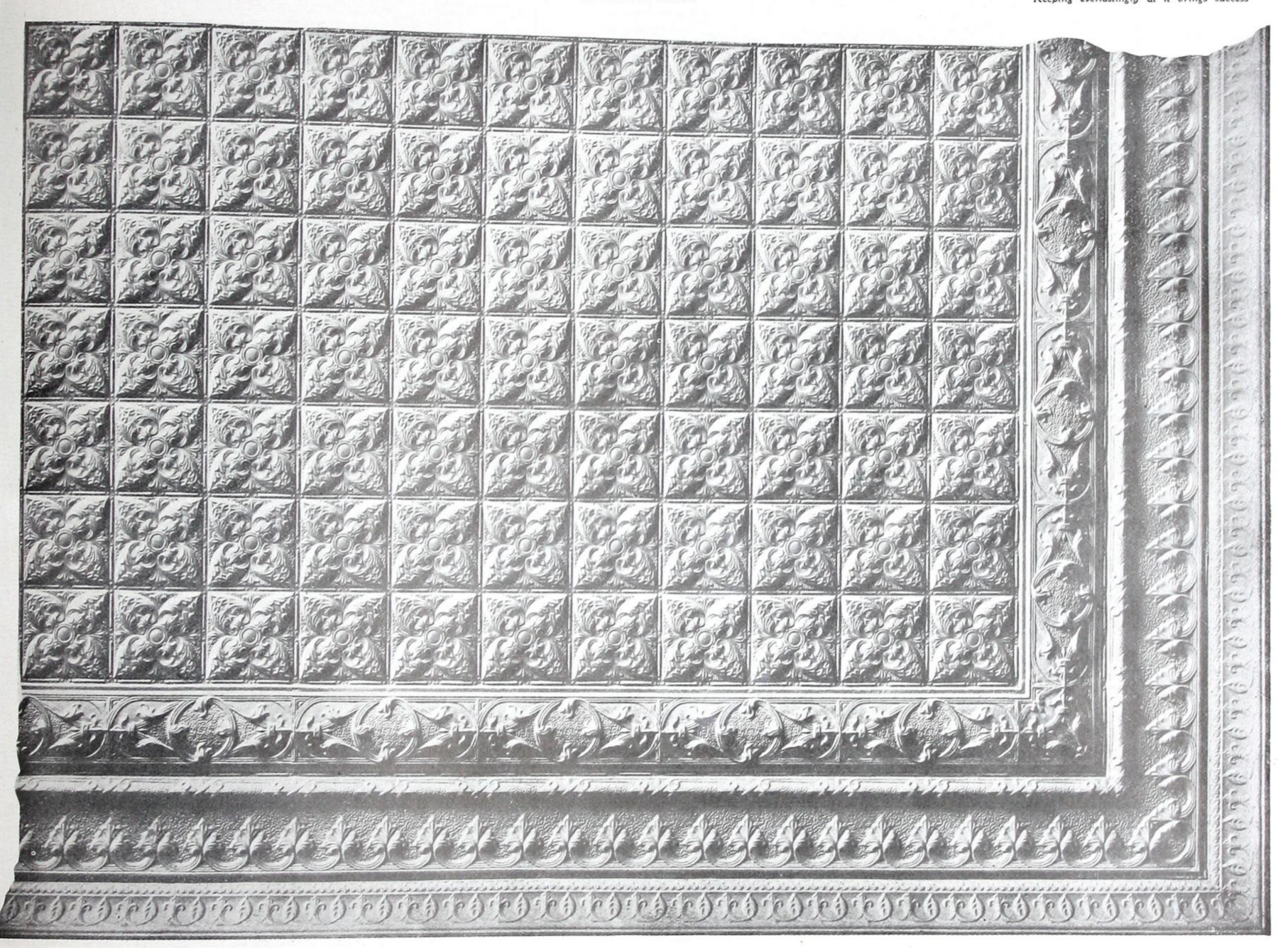
Romanesque

"Invisible Joint"



Romanesque Ceiling Design No. 2063

Composed of Cornice No. 2036; Filler No. 2020; Moulding No. 2023, with Ells; Border Panel No. 2008; Corner Panel No. 2006; and Field Panel No. 2000. Cornice No. 2036 drops on wall 71/2 inches This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more NOTE: When placing metal over plaster or joists, wood furring is necessary; or Metal may be applied directly to wood sheathing



Romanesque Ceiling Design, No. 2065

Composed of Cornice No. 2037; Filler No. 2040; Moulding No. 2023, with Ells; Border No. 2021, with Ells; and Field Panel No. 2001. Cornice No. 2037 drops on wall 6½ inches

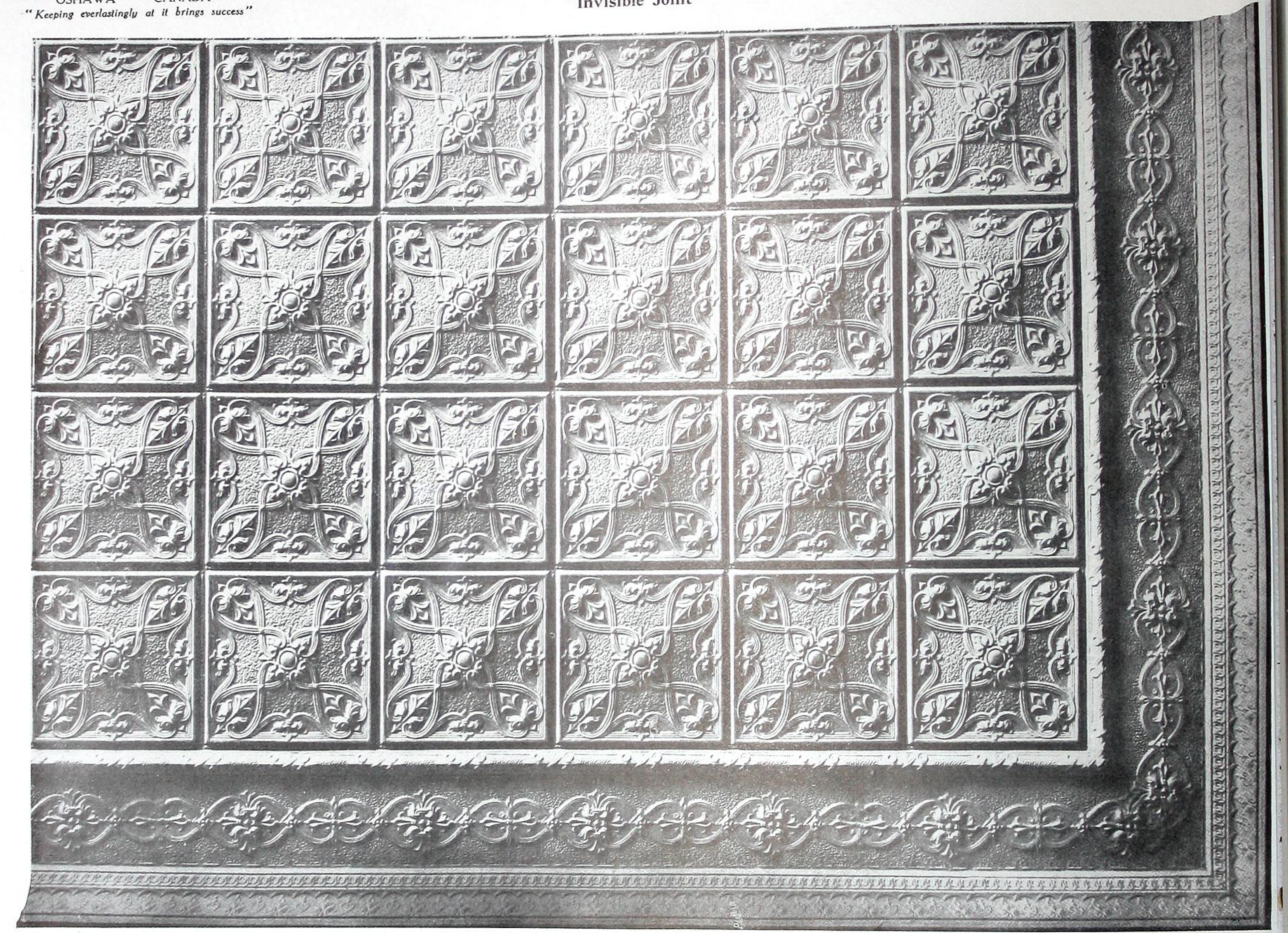
This Combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

NOTE-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}} \ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}} \ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}} \ \underline{\underline{\mathsf{LIMITED}}}$

Romanesque

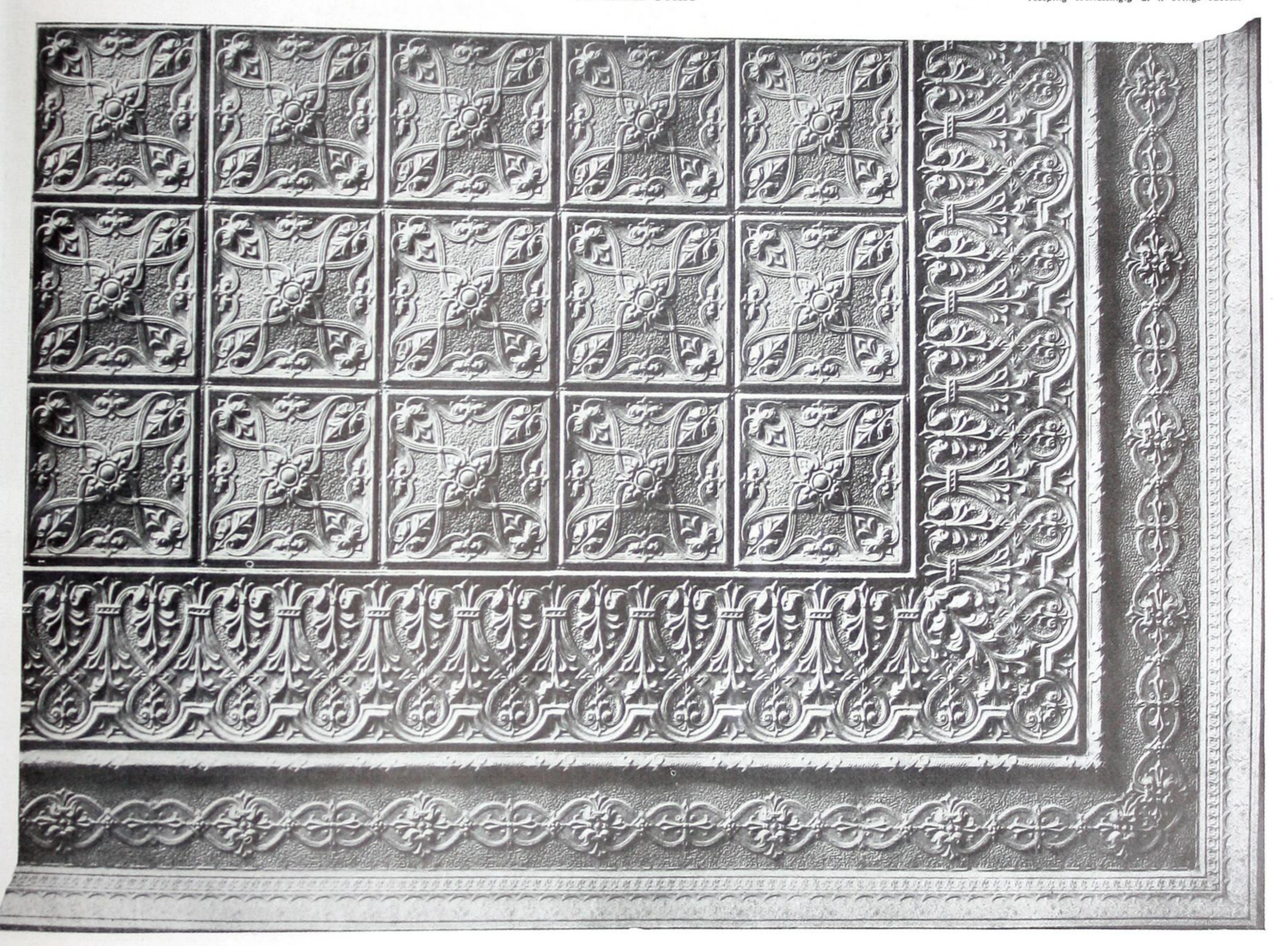
"Invisible Joint"



Romanesque Ceiling Design No. 2067

Composed of Cornice No. 2036; Filler No. 2020; Moulding No. 2023, with Ells, and Field Panels No. 2004. Cornice No. 2036 drops on wall 7½ inches
This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

NOTE:—When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing.



Romanesque Ceiling Design, No. 2068

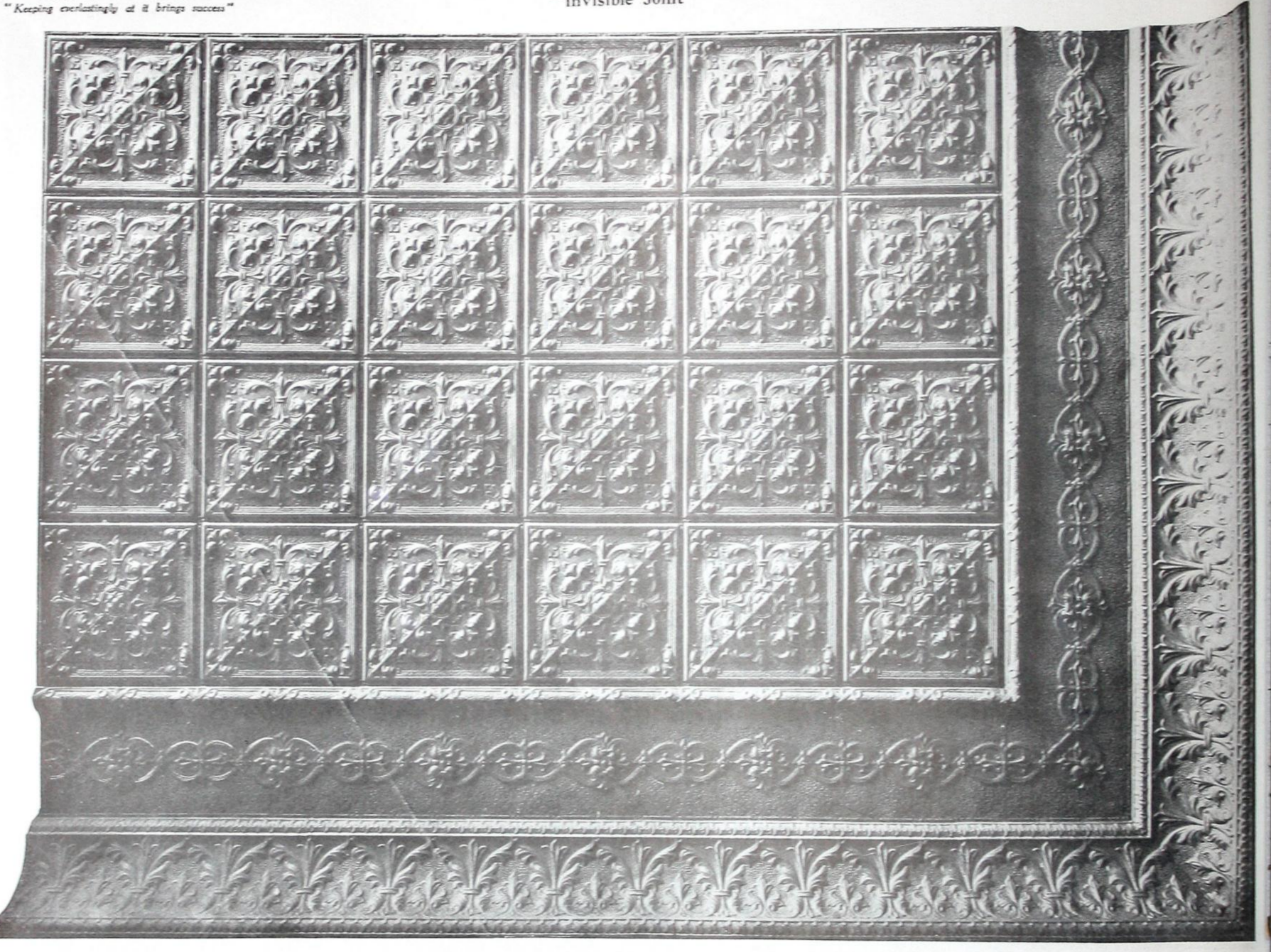
Composed of Cornice No. 2036; Filler No. 2020; Moulding No. 2023, with Ells; Border Panel No. 2008; Corner Panel No. 2007; and Field Panels No. 2004 Cornice No. 2036 drops on wall 7½ inches. This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

NOTE: When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}}\,P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\,\underline{\underline{\mathsf{LIMITED}}}$

Romanesque

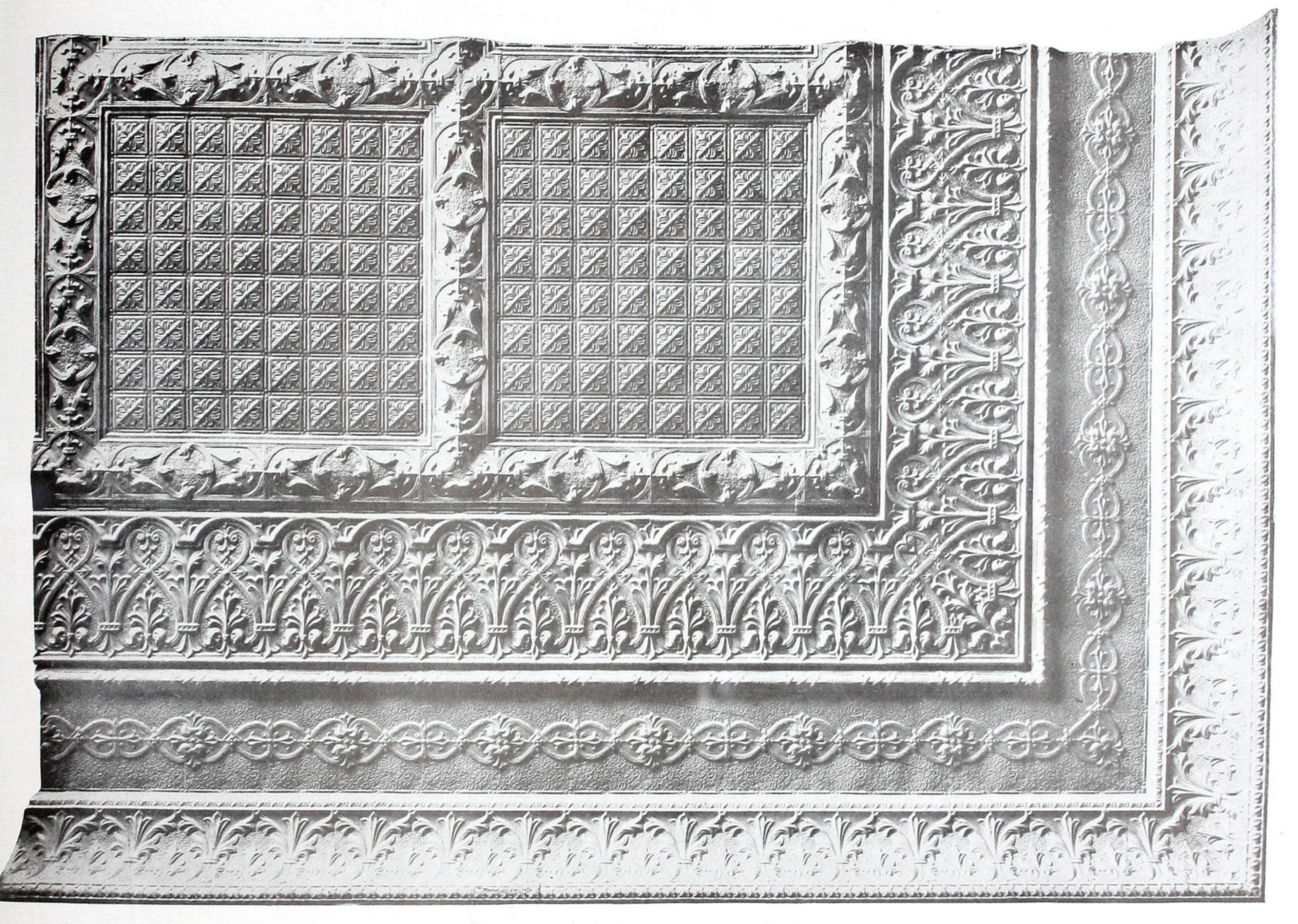
"Invisible Joint"



Romanesque Ceiling Design, No. 2071

Composed of Cornice No. 2035; Filler No. 2020; Moulding No. 2023, with Ells, and Field Panel No. 2003 Cornice No. 2035 drops on wall 12 inches
This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing



Romanesque Ceiling Design, No. 2072

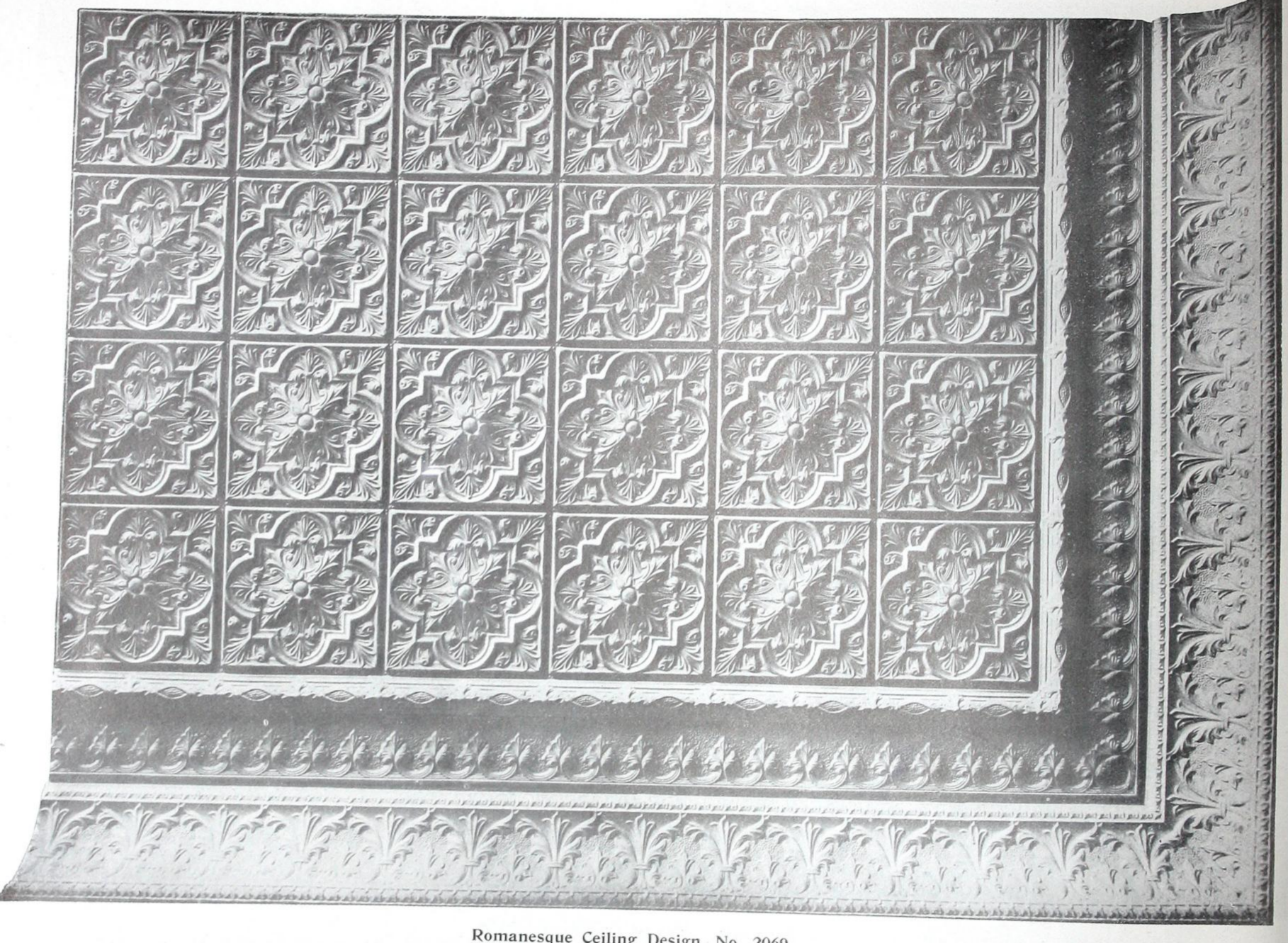
Composed of Cornice No. 2035; Filler No. 2020; Moulding No. 2023, with Ells; Border Panel No. 2008; Corner Panel No. 2006 Border No. 2021, with Ells, Tees and Crosses; and Field Panel No. 2000

Cornice No. 2035 drops on wall 12 inches This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 12 feet or more NOTE:—When placing metal over plaster or joists, wood furring is necessary; or Metal may be applied directly to wood sheathing

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

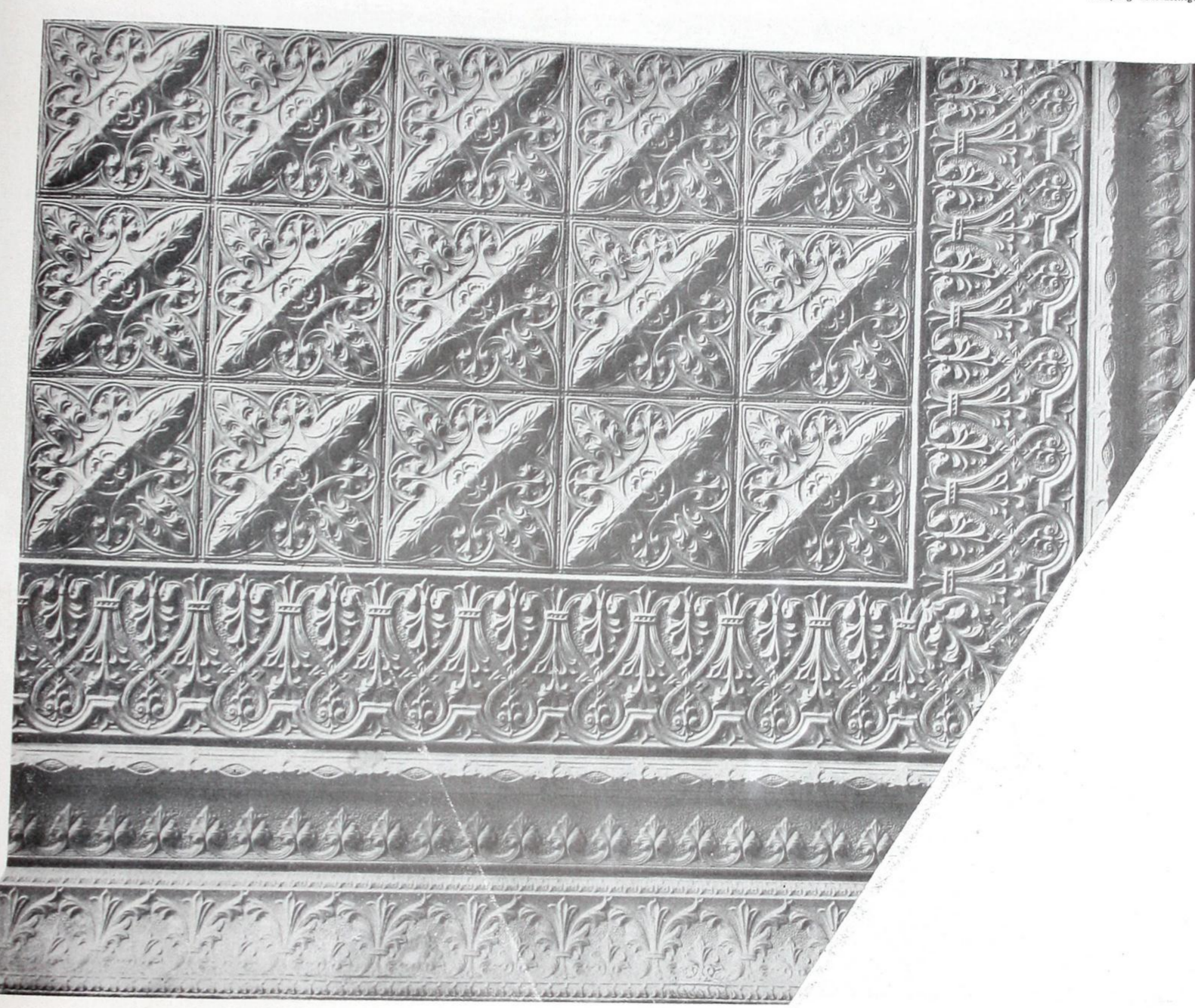
Romanesque "Invisible Joint"



Romanesque Ceiling Design, No. 2069

Composed of Cornice No. 2035; Filler No. 2040; Moulding No. 2022, with Ells; and Field Panel No. 2002. Cornice No. 2035 drops on wall 12 inches This combination is suitable for rooms 12 x 12 feet or larger, and having a height of 10 feet or more.

NOTE:-When placing metal over plaster or joists, wood furring is necessary; or metal may be applied directly to wood sheathing



Romanesque Ceiling Design, N

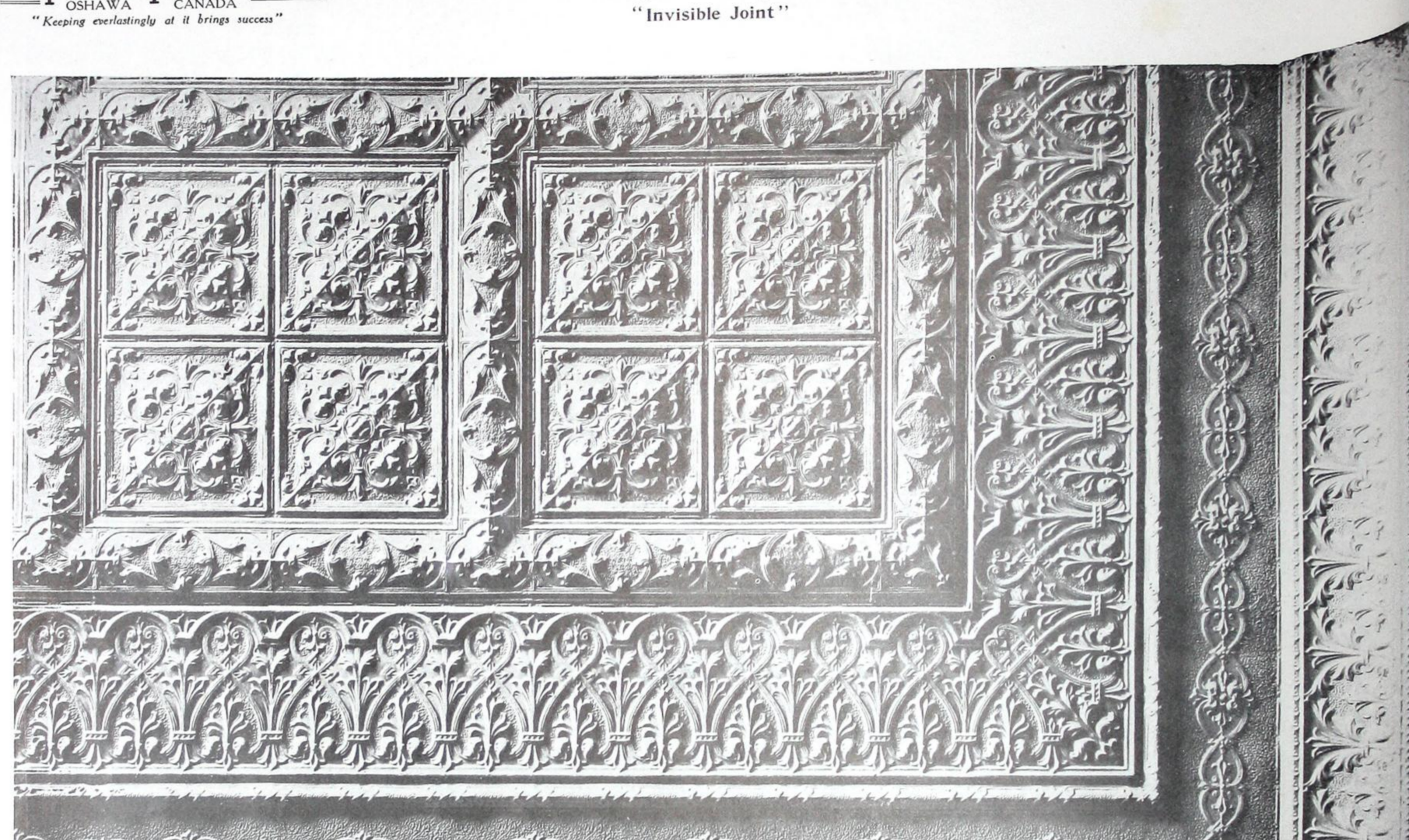
Composed of Cornice No. 2035; Filler No. 2040; Moulding No. 2022, with Ells; Border Plan Cornice No. 2035 drops on wall 17

This combination is suitable for rooms 12 x 12 feet or larger, and

NOTE: When placing metal over plaster or joists, wood furring is necess?

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

Romanesque

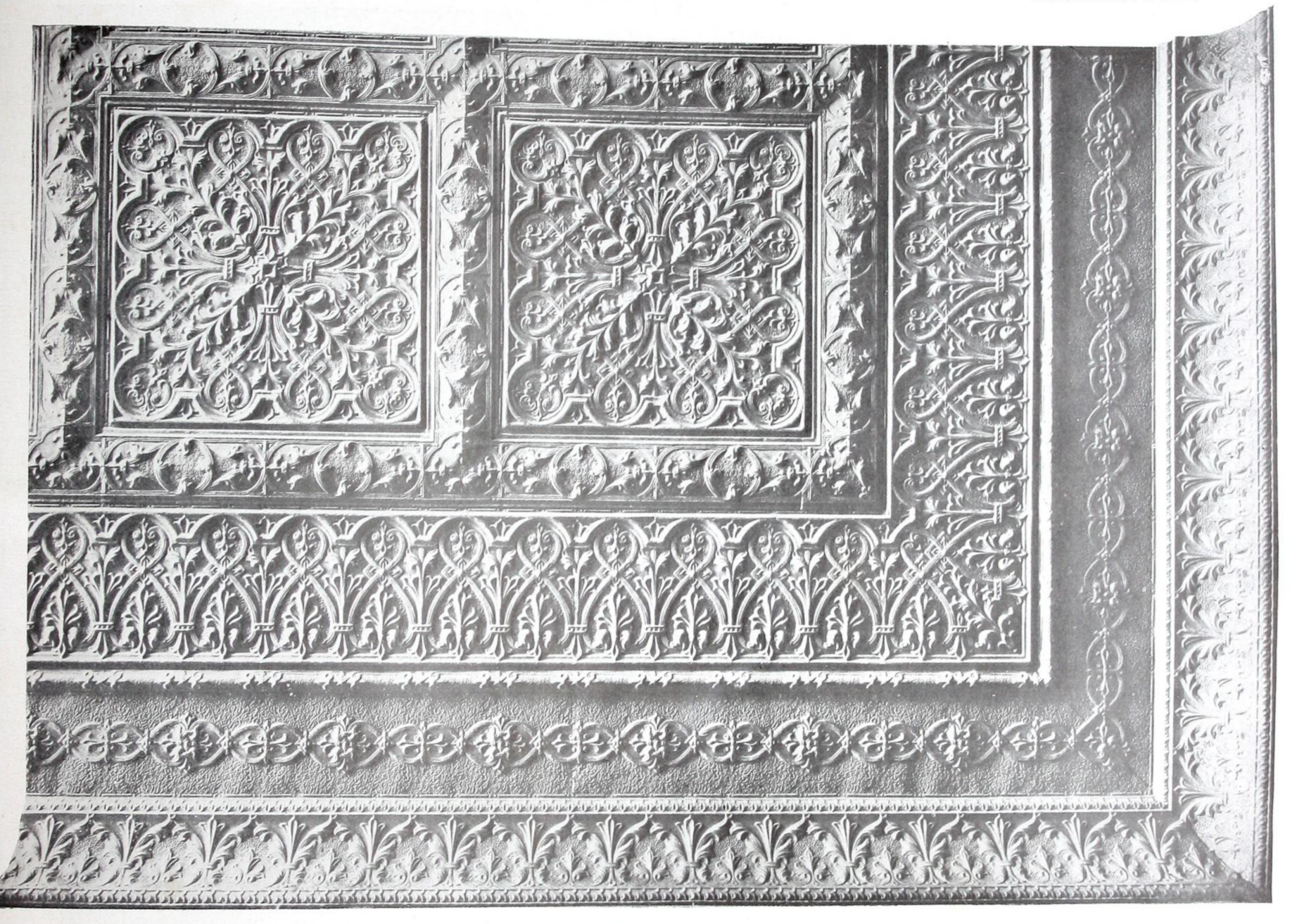


Romanesque Ceiling Design No. 2073

Composed of Cornice No. 2035; Filler No. 2020; Moulding No. 2023, with Ells; Border Panel No. 2008; Corner Panel No. 2006; Border No. 2021, with Ells, Tees and Crosses; and Field Panel No. 2003. Cornice No. 2035 drops on wall 12 inches

This combination is suitable for rooms 17 x 17 feet or larger and having a height of 12 feet or more

NOTE—When placing metal over plaster or joists, wood furring is necessary; or Metal may be applied directly to wood sheathing

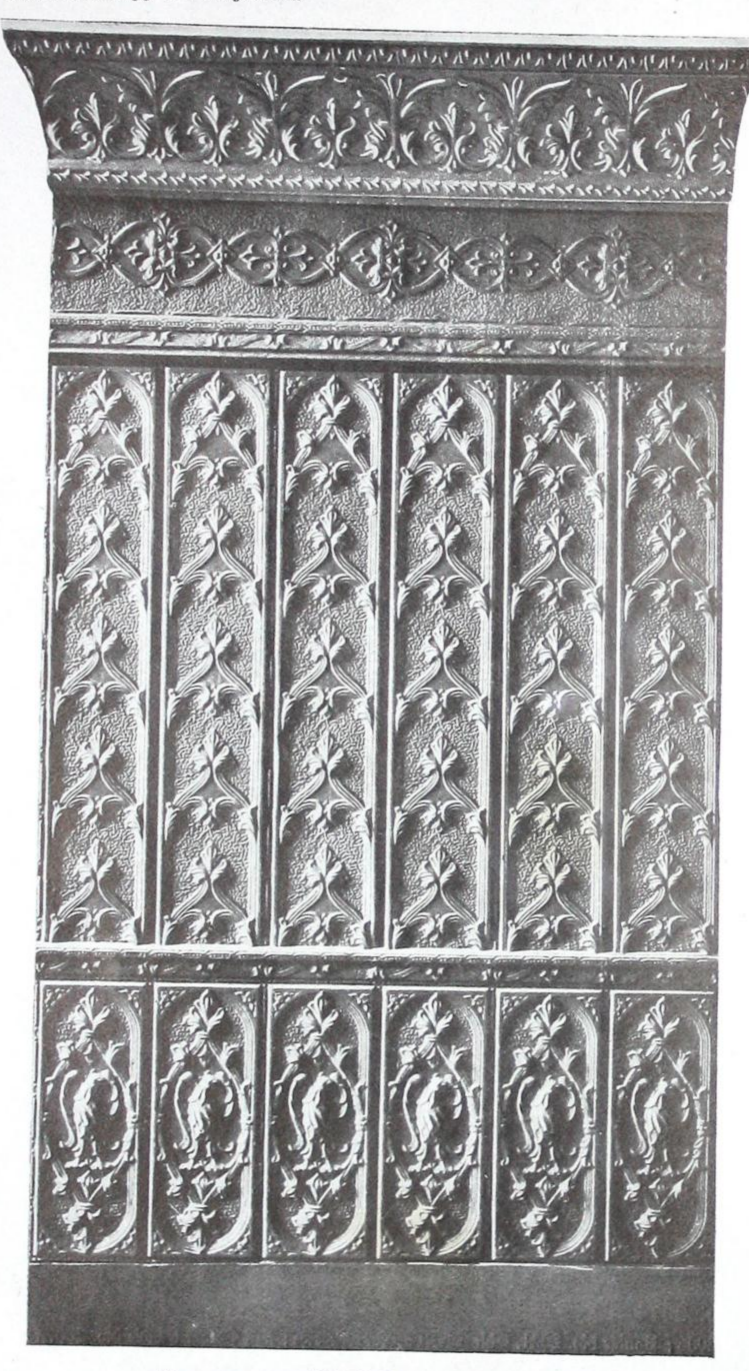


Romanesque Ceiling Design, No. 2074

Composed of Cornice No. 2035; Filler No. 2020; Moulding No. 2023, with Ells; Border Panel No. 2008; Corner Panel No. 2006; Border No. 2021, with Ells, Tees and Crosses; and Corner Panels No. 2007 for Field Cornice No. 2035 drops on wall 12 inches

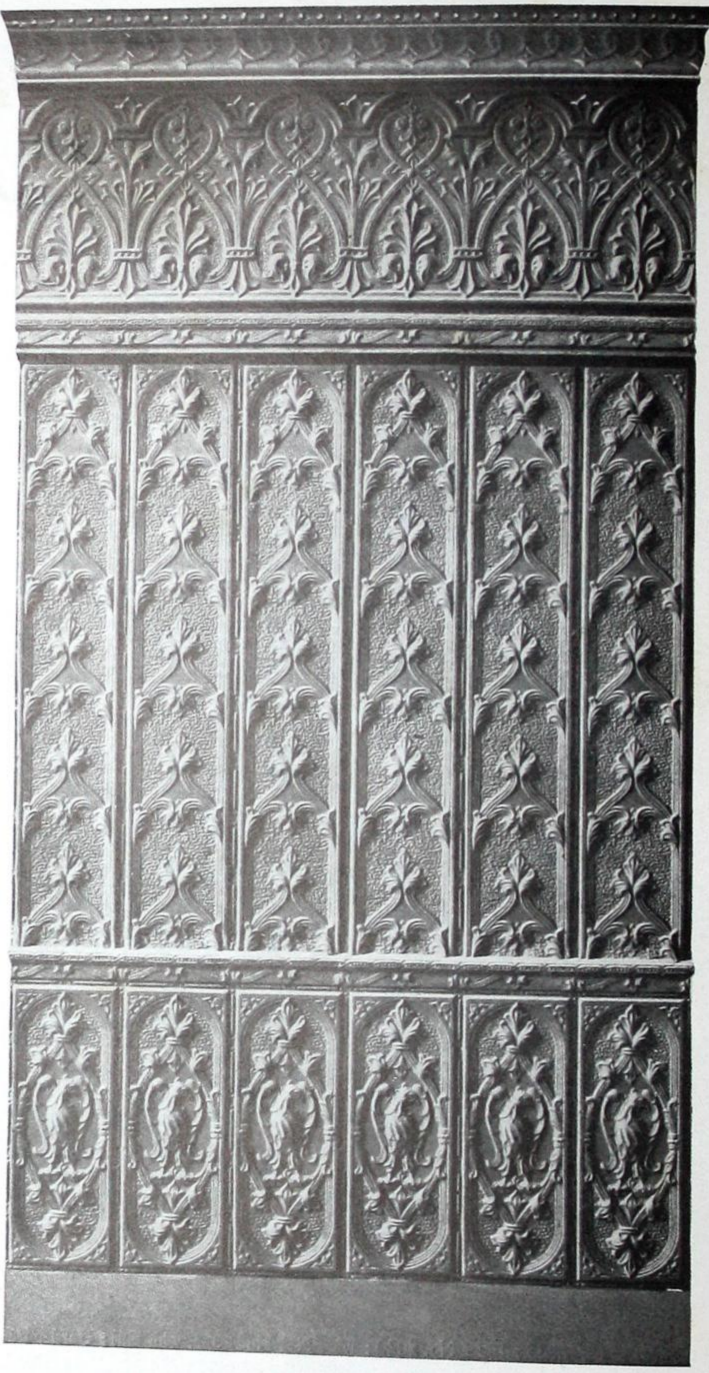
This combination is suitable for rooms 17 x 17 feet or larger, and having a height of 12 feet or more

NOTE-When placing metal over plaster or joists, wood furring is necessary, or Metal may be applied directly to wood sheathing



Romanesque Wall Design, No. 2085

Composed of Wainscotting No. 2042; Chair Rail No. 2025; Wall Plate
No. 2043; Foot Mould No. 2025 A; Frieze No. 2020;
Comice No. 2035 shall be understood as part of the ceiling

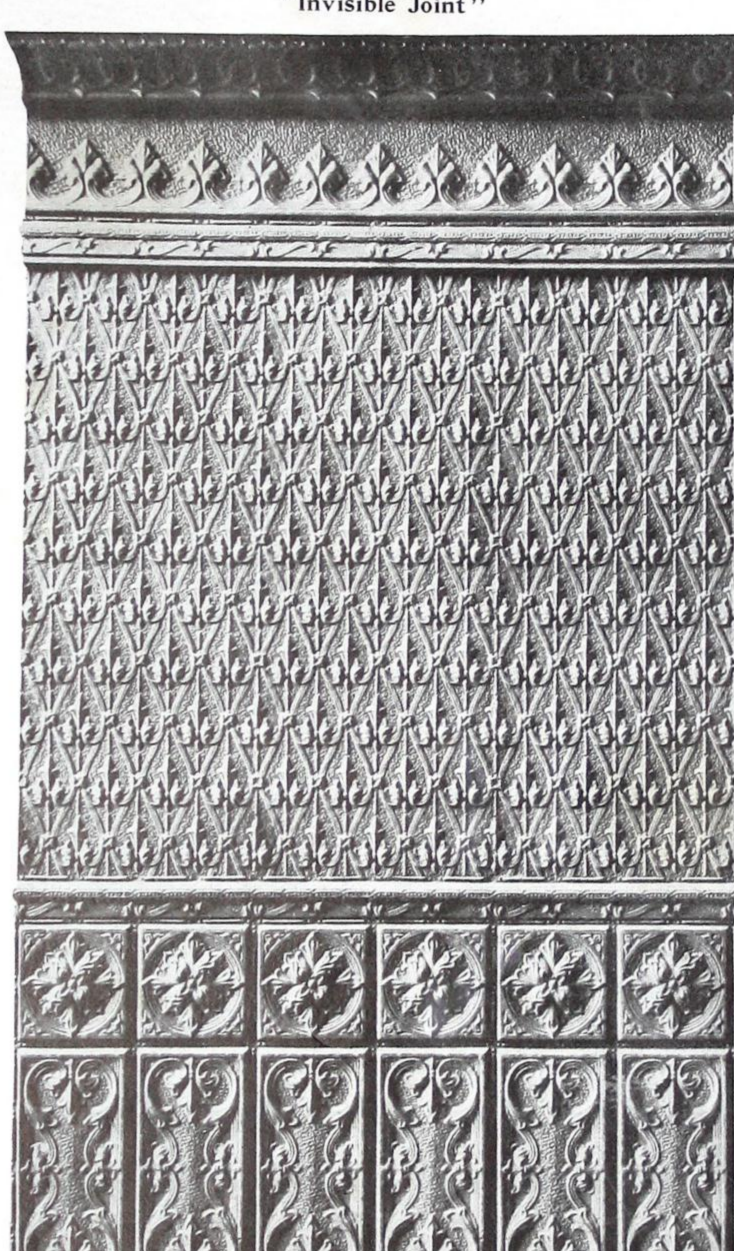


Romanesque Wall Design, No. 2086

Composed of Wainscotting No. 2042; Chair Rail No. 2025; Wall Plate
No. 2043; Foot Mould No. 2025 A; Frieze No. 2008;

Cornice No. 2037 shall be understood as part of the ceiling

Romanesque "Invisible Joint"



Romanesque Wall Design, No. 2087

Composed of Wainscotting No. 2045; Chair Rail No. 2025; Wall Plate No. 2044; Foot Mould No. 2025 A; and Frieze No. 2040; Cornice No. 2037 shall be uuderstood as part of the Ceiling

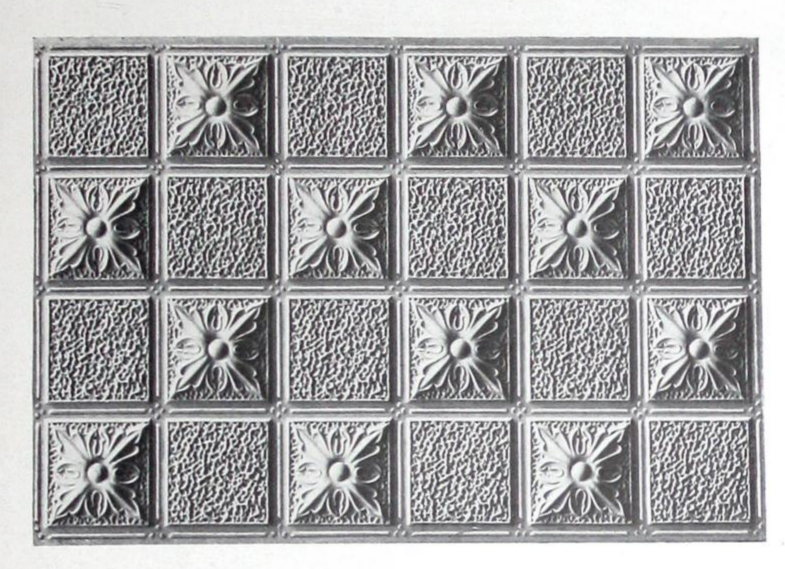
THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

Louis XIV

THE LOUIS XIV age covers the reign of that King as well as his two successors, Louis XV and Louis XVI; and was marked by its Literary and artistic activity, as well as its rapid progression.

The style of ornament developed during the reign of Louis XIV, can be clearly traced through the sovereignty of each of his successors, and the general character of Louis XIV is the use of Fantasy Scrolls, placed symmetrically, which distinguishes this period from the Louis XV, when the treatment was carried to fantastic extremes.

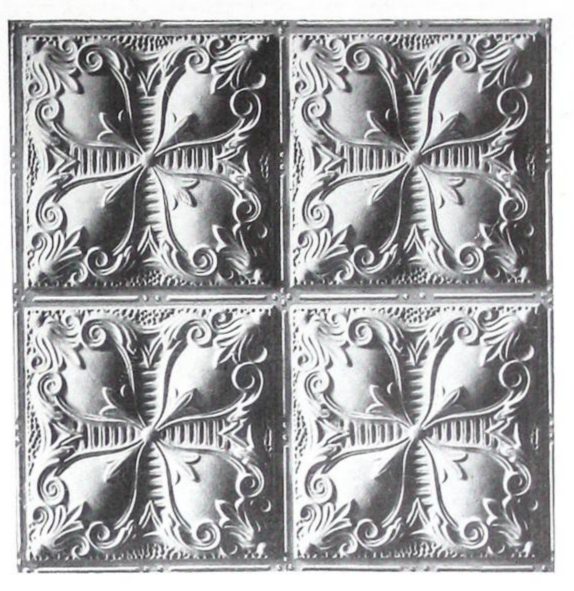
The following designs illustrate rich quality, distinct composition, and are suggestive in treatment of this progressive period.



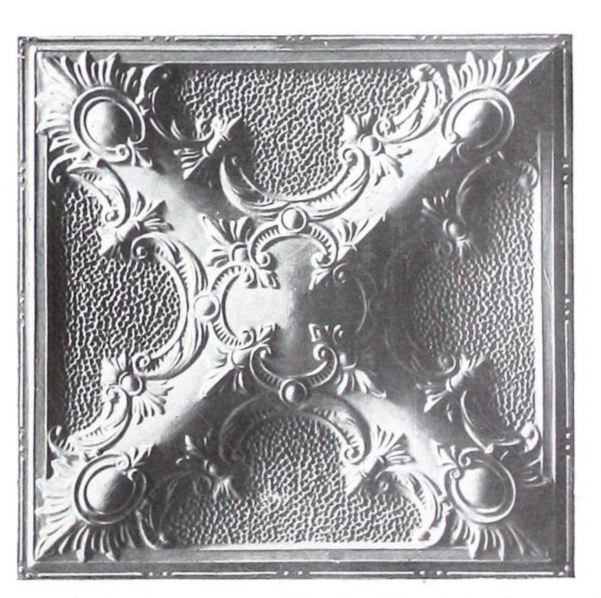
Panel No. 2101
Price per square ft., 4½ cents Code—Transom



Panel No. 2103 24 x 24 inches
Price per square ft., 5 cents Code—Trash



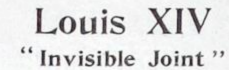
Panel No. 2102 24 x 24 inches
Price per square ft., 4½ cents Code—Trap

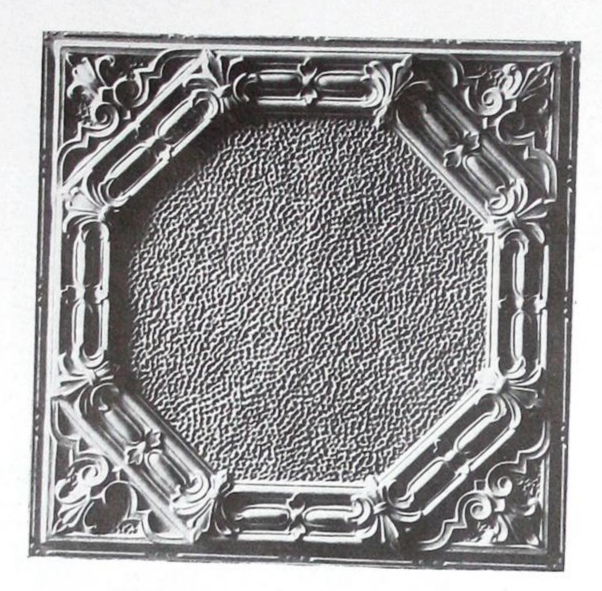


Panel No. 2104 24 x 24 inches
Price per square ft., 5 cents Code—Travel

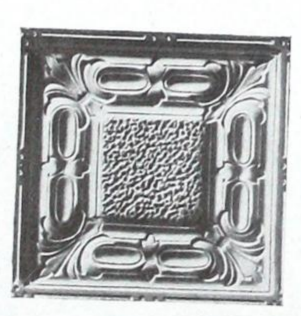
THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

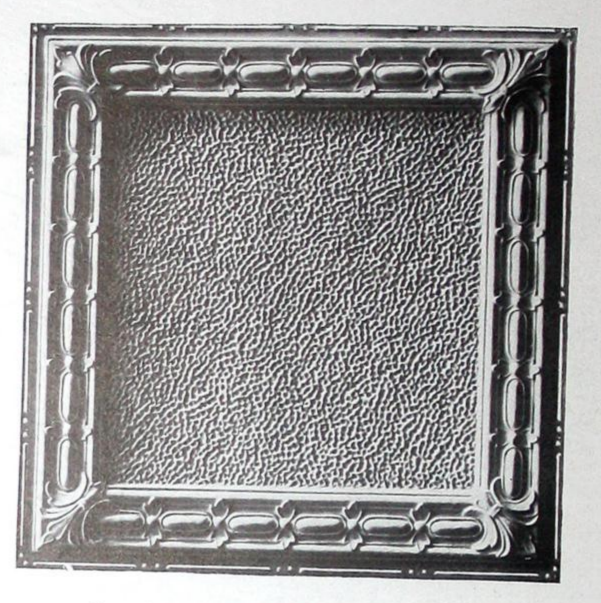




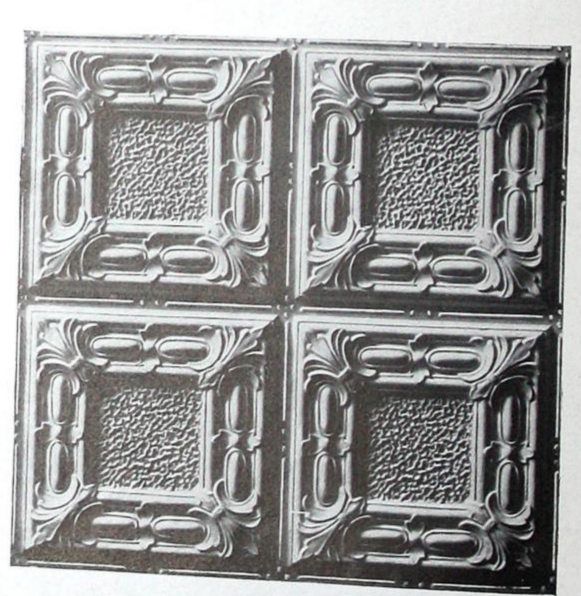
Panel No. 2105 24 x 24 inches
Price per square ft., 5 cents Code—Traverse



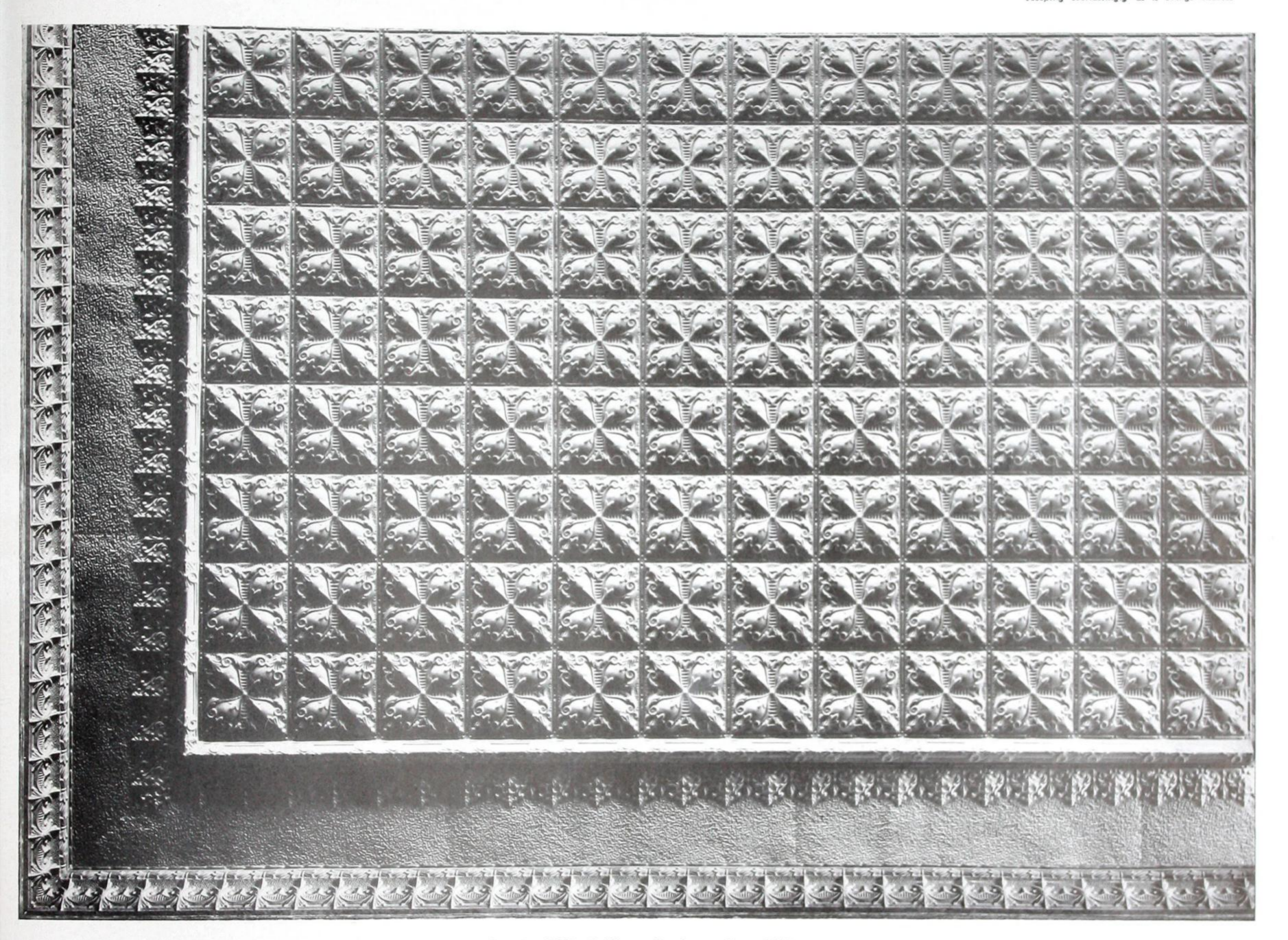
Panel No. 2107
12 x 12 inches
Price per square ft., 5 cents
Code—Tread



Panel No. 2106 24 x 24 inches
Price per square ft., 5 cents Code—Tray

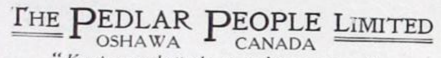


Panel No. 2108 24 x 24 inches
Price per square ft., 5 cents Code—Treason



Louis XIV Ceiling Design, No. 2160

Composed of Cornice. Filler, Mould and Field Panel No. 2102 This combination is suitable for rooms of any size and height NOTE—When placing metal over plaster or joists, wood furring is necessary; or Metal may be applied directly to wood sheathing



Miscellaneous Designs

IN our Miscellaneous Designs we show numerous styles of plates such as Oriental Rococo, Japanese, Diapre Patterns and various other designs, which make them adaptable to all classes of work where an inexpensive yet neat covering is desired.

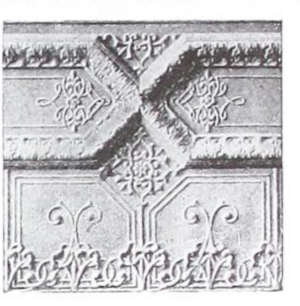
"Oriental" Ceiling Design

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

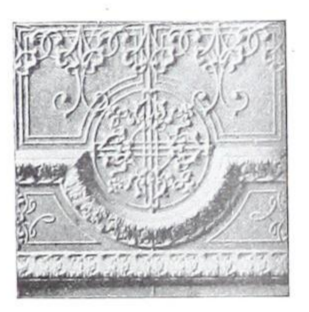
"Keeping everlastingly at it brings success"



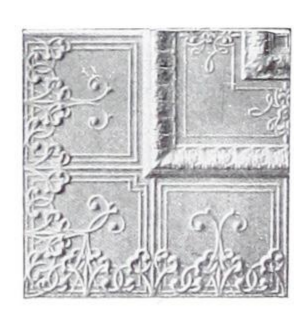
No. 4-24 x 24 in. 41/2 cents per square ft., Code-Air



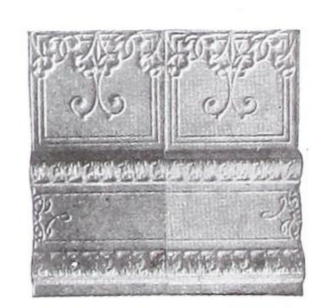
No. 5-24 x 24 in. 41/2 cents per square ft., Code-Aid



No. 6-24 x 24 in. 41/2 cents per square ft., Code-Aim



No. 7-24 x 24 in. 41/2 cents per square ft. Code-Akin

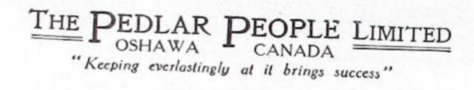


No. 9-24 x 24 in. 41/2 cents per square ft. Code-Alarm



"Oriental" Ceiling Design
Composed of Panels No. 4, 6 and 8; illustration would cover 6 x 8 feet; can be arranged with suitable moulding, cove and filler to fit any size ceiling

NOTE:—In ordering please state Catalogue No. of Filler, Mould and Cove required



Ceiling or Wall Panel



Panel No. 8 24 x 24 inches

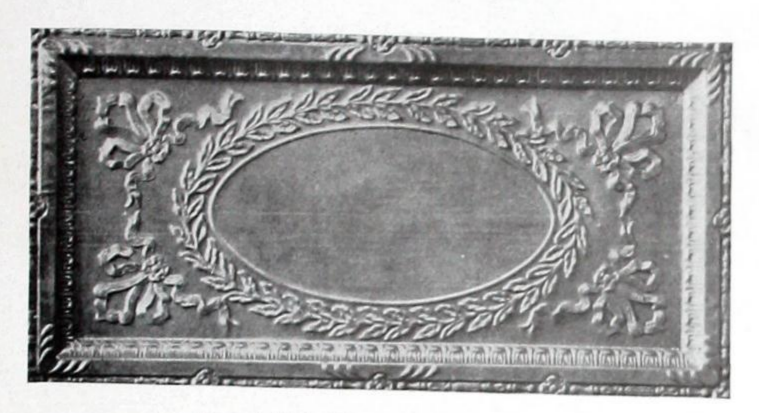
Price per square ft., 41/2 cents

Illustration would cover 6x8 ft.

Scale 1 in. = 1 ft. Composed of twelve panels No. 8, each 24 x 24 in. Can be arranged to fit any size room. Can also be used as a sidewall finish

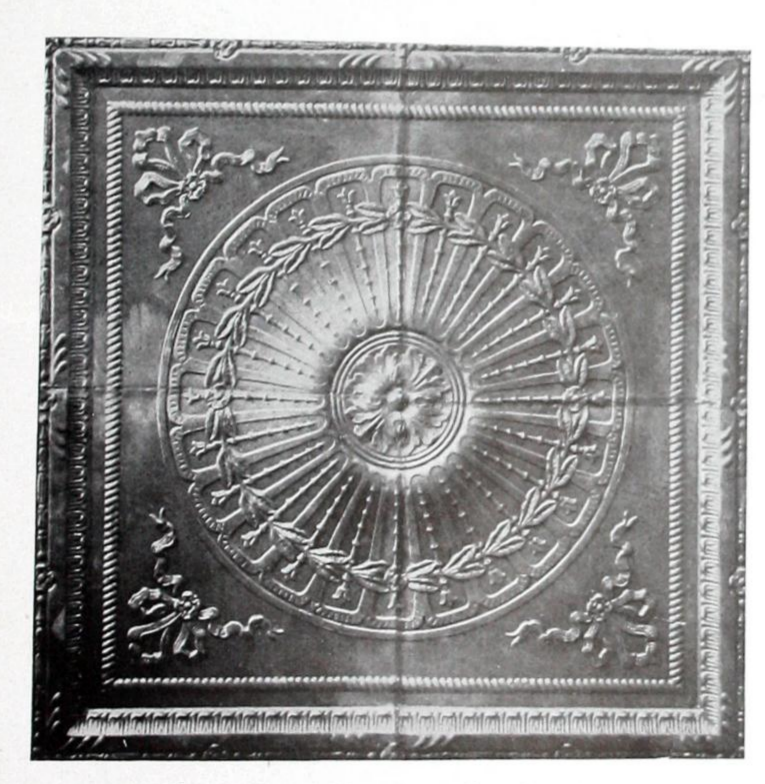
Sometimes used in conjunction with panels Nos. 4, 5, 6, 7 and 9 NOTE-In ordering please state Catalogue No. of Filler, Mould and Cove required

Ceiling Panels



Panel No. 11 5 cents per square ft.

24 x 48 inches Code—Alien



Centre Panel No. 10

48 x 48 inches Code—Alibi

5 cents per square ft.

This Panel is shipped in 1/4 sections, each 24 x 24 inches square

Scale 1 in. = 1 ft.

$\underline{\underline{\mathsf{THE}}}\ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\ \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"



Panel No. 12 24 x 24 inches 5 cents per square ft. Code Align

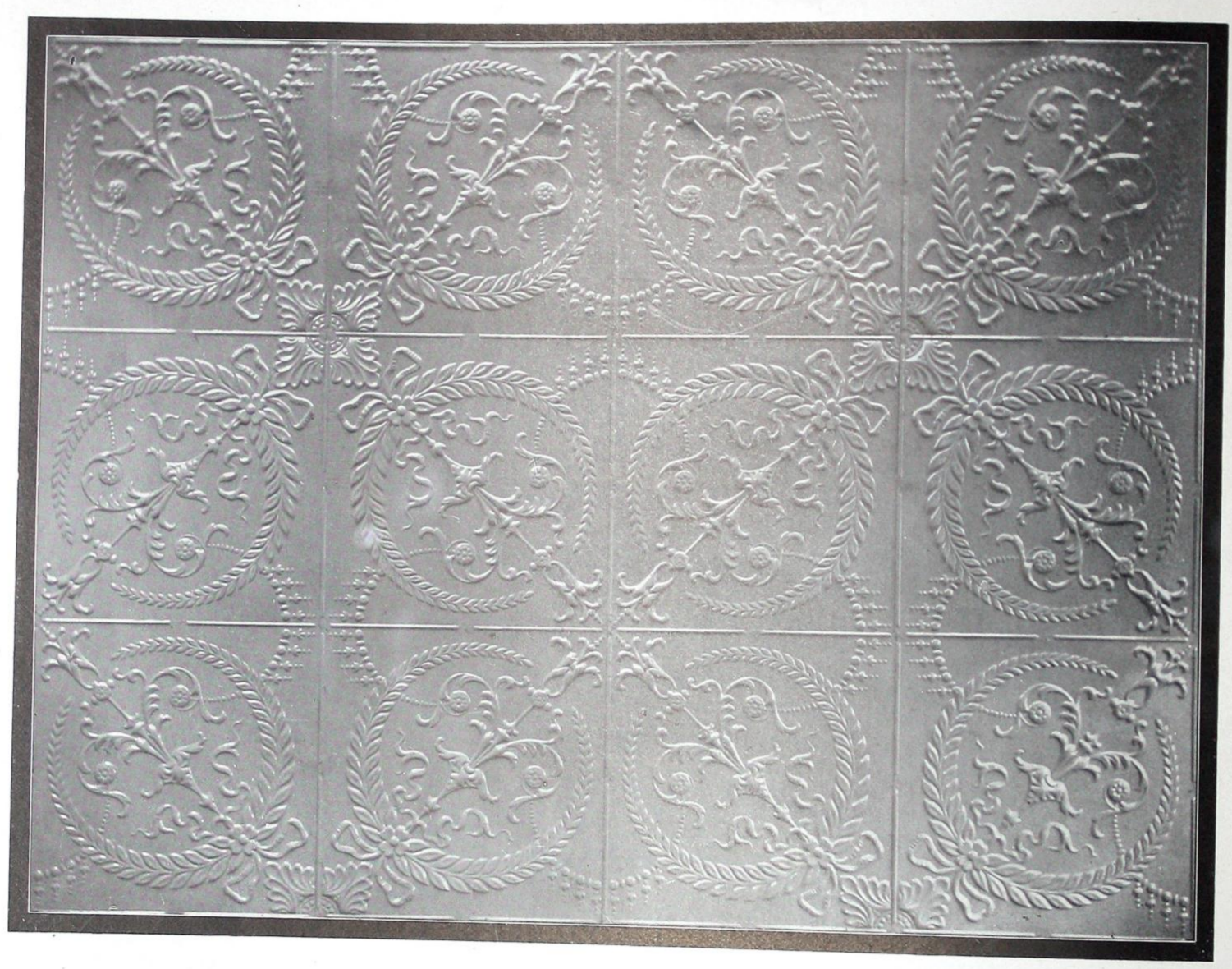


Panel No. 13 12 x 24 inches 5 cents per square ft. Code—Alive



Panel No. 14 12 x 12 inches 5 cents per square ft. Code—Allay

Ceiling Panel



Panel No. 35 24 x 24 inches

Price per square ft., 41/2 cents

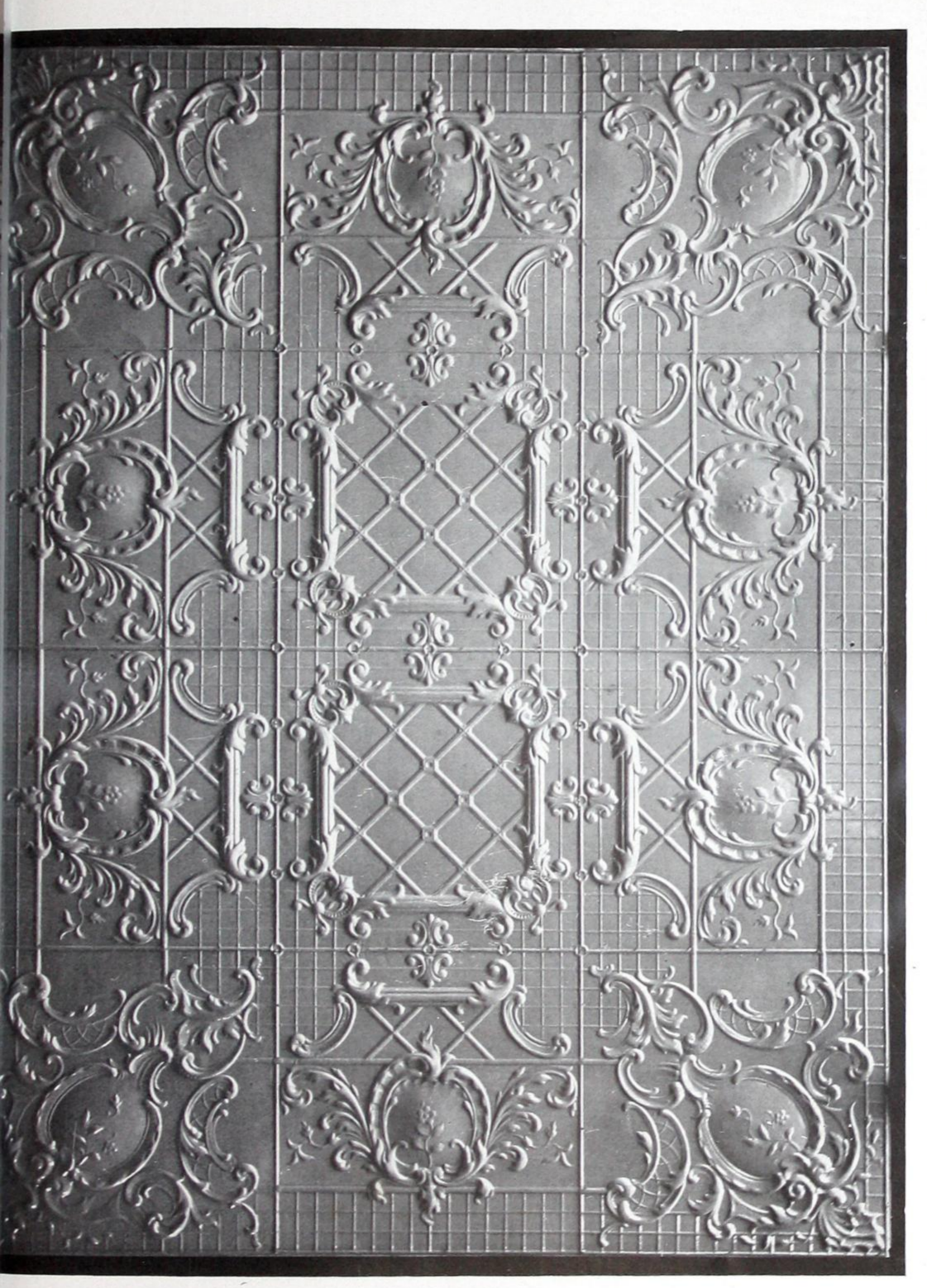
Scale 1 in.=1 ft.

Code-Alle

Illustration would cover 6 x 8 ft.

Composed of twelve panels, No. 35, each 24 x 24 in. Can be arranged to suit almost any size room, when walls run parallel

NOTE-In ordering please state Catalogue No. of Filler Mould, and Cove required



$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

"Rococo" Ceiling Design

Composed of Panels 83, 84 and 235; Illustration would cover 6 x 8 ft.; can be arranged with suitable moulding, cove and filler to fit any size ceiling



Corner Panel No. 83 24 x 24 in.

Outside Corner used with Border No. 84

4½ cents per square ft.

Code—Allege



Border Panel No. 84 24 x 24 in.

Also used as a Frieze (See page 205)

4½ cents per square ft.

Code—Bob



Corner Panel No. 85 24 x 24 in.
Inside Corner used with Border No. 84
4½ cents per square ft.
Code—Boli



Panel No. 235 24 x 24 in.

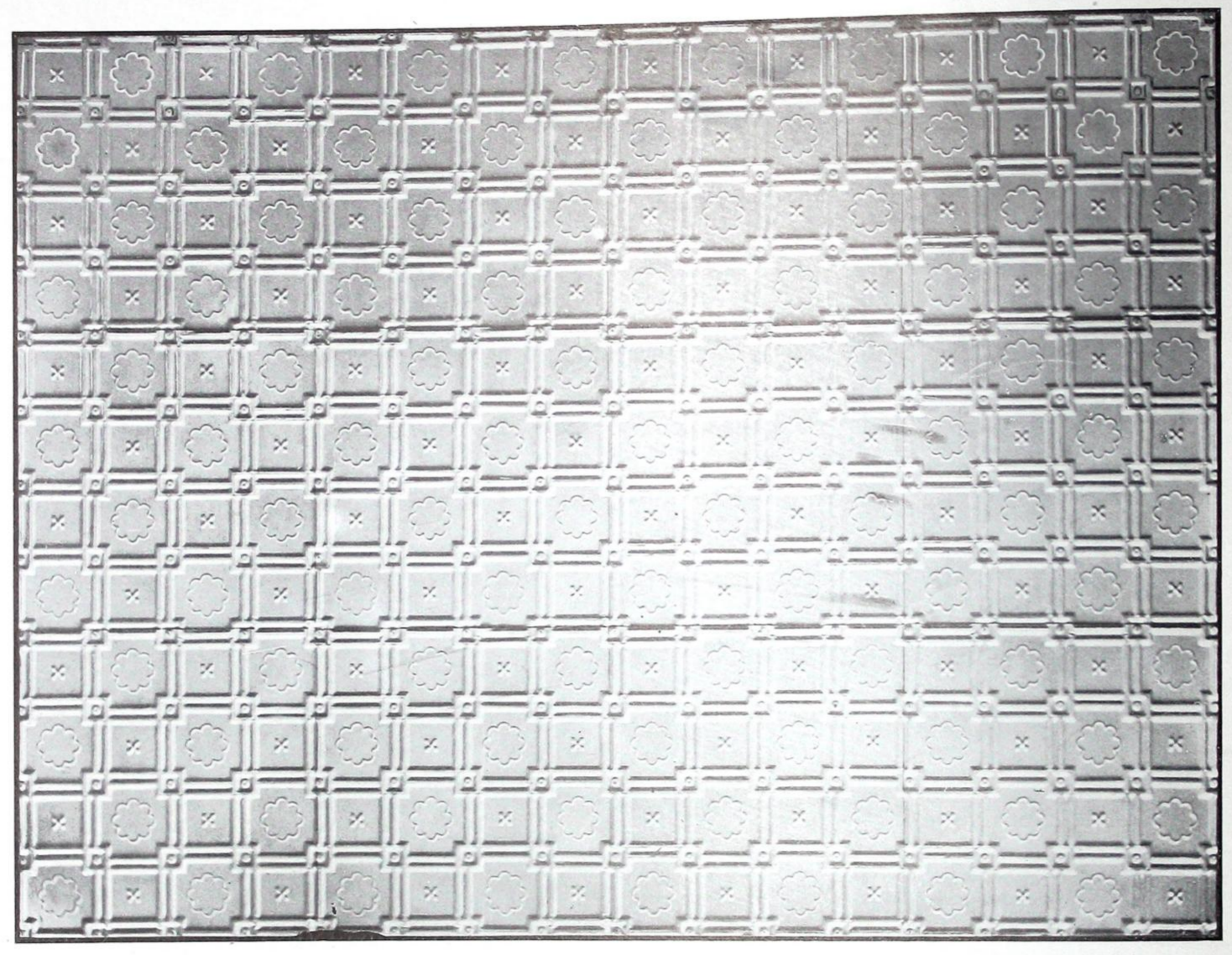
(See page 181 for large cut)

4½ cents per square ft.

Code—Bison

NOTE.—In ordering please state Catalogue No. of Filler, Mould and Cove required

Ceiling or Wall Panel



Panel No. 92 24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

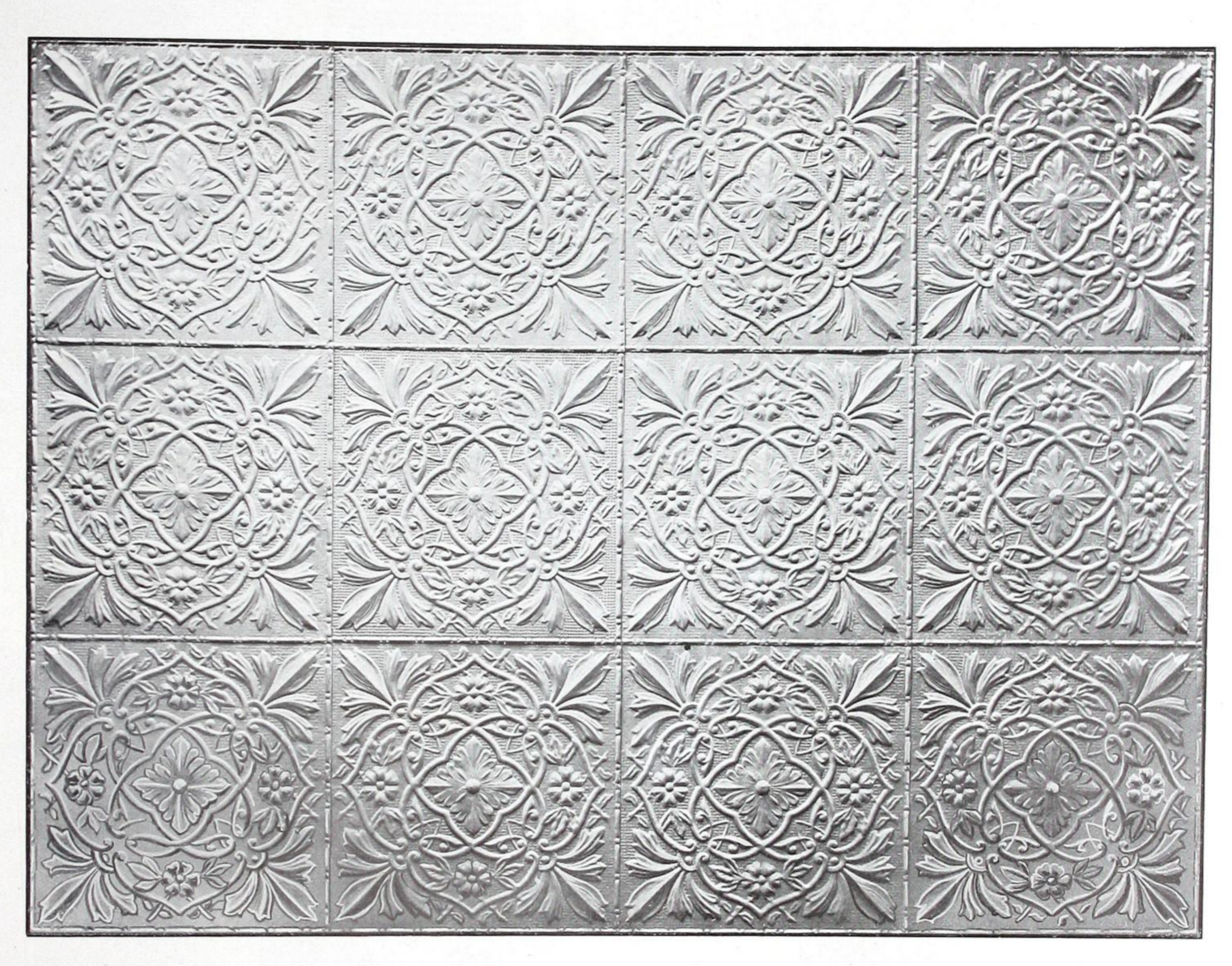
Code-Alley

Illustration would cover 6 x 8 ft.

Composed of twelve panels No. 92, each 24 x 24 inches Can be arranged with suitable Moulding, Filler and Cove, to fit any size ceiling

NOTE-In ordering please state Catalogue No. of Filler, Mould and Cove required

Ceiling Panel



Panel No. 93 24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in.=1 ft.

Code-Alloo

Illustration would cover 6 x 8 feet. Composed of twelve panels No. 93, each 24 x 24 inches. to fit almost any size ceiling

Can be arranged with suitable moulding, cove, etc.

NOTE-In ordering please state Catalogue No. of Filler, Mould and Cove required

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

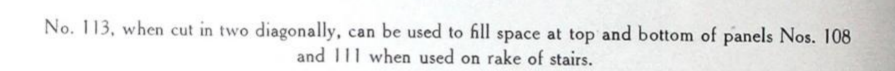
Wainscot Panels



No. 108 12 x 24 in. 4½ cents per square ft. Code-Angola



No. 113 12 x 12 inches 4½ cents per square ft. Code-Angle



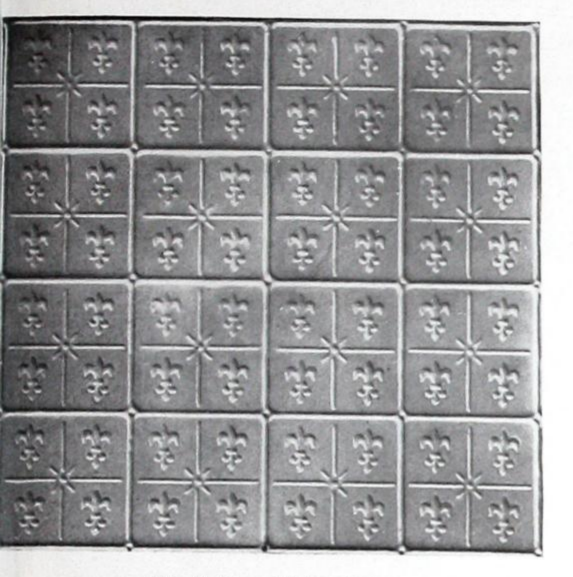


No. 111 12 x 24 inches 4½ cents per square ft. Code-Anger

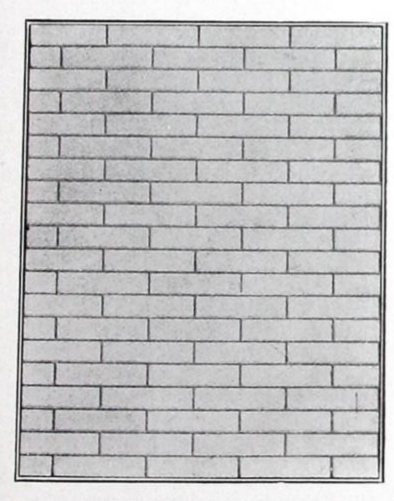


No. 114 24 x 24 inches 4½ cents per square ft. Code-Anchor

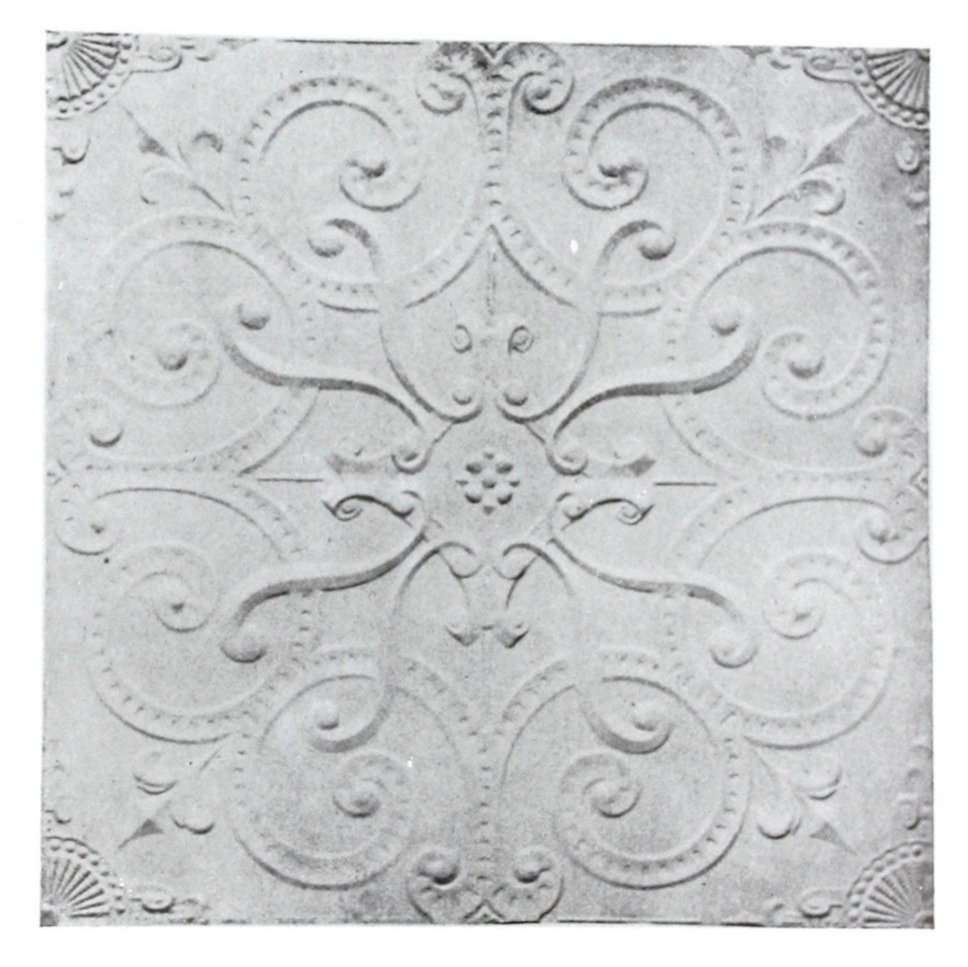
Ceiling and Wall Panel



Wall Panel No. 121 24 x 24 or 24 x 48 inches Price per square ft., 41/2 cents Code-Allos



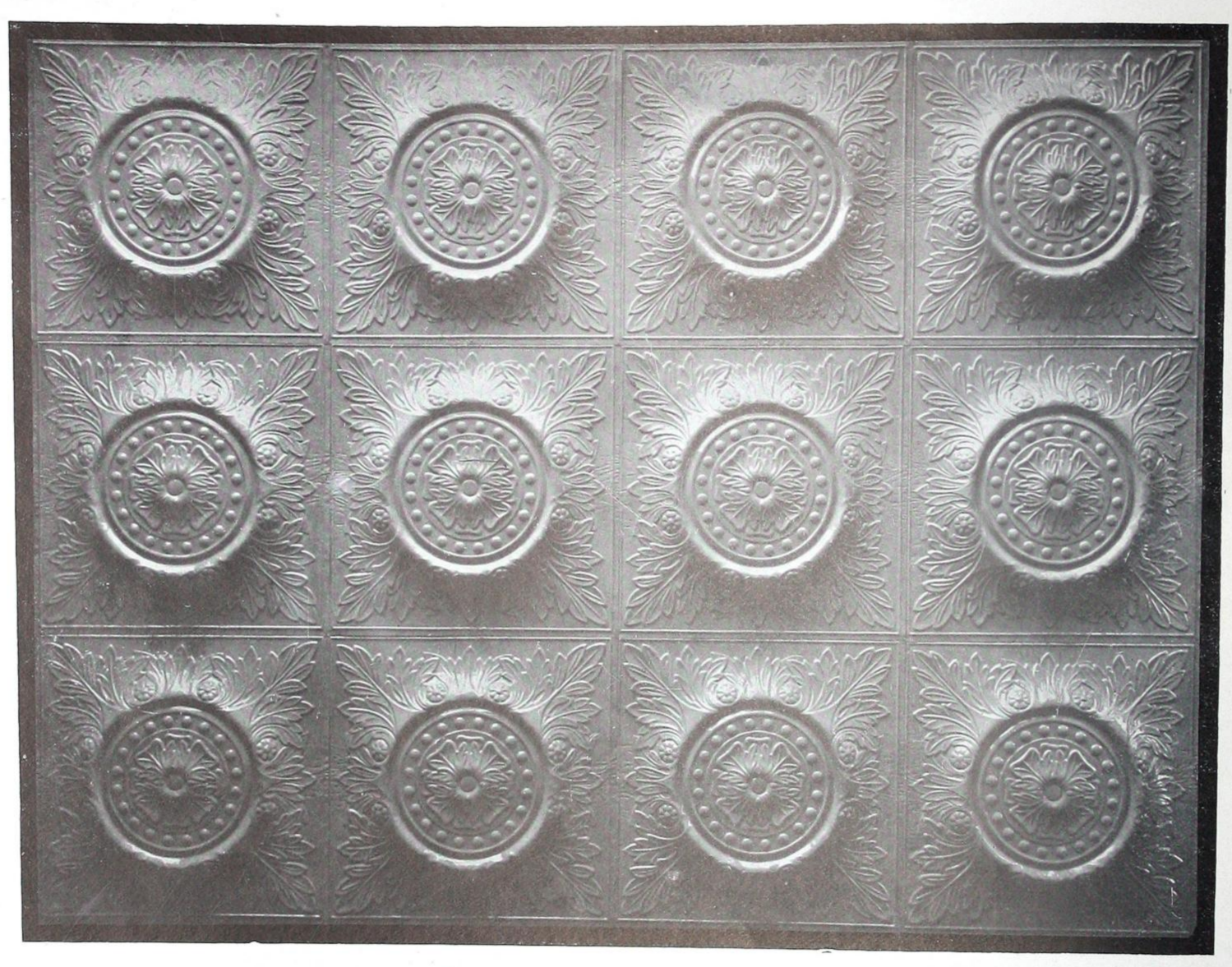
Wall Panel No. 130 191/2 x 271/2 inches Price per square ft., 41/2 cents Code-Prise This panel closely resembles Wall Tile



Ceiling Panel No. 123 Price per square ft., 41/2 cents

24 x 24 inches Code-Allow Illustration shows four panels No. 123, each 24 x 24 inches

Ceiling Panel



Panel No. 135

24 x 24 inches

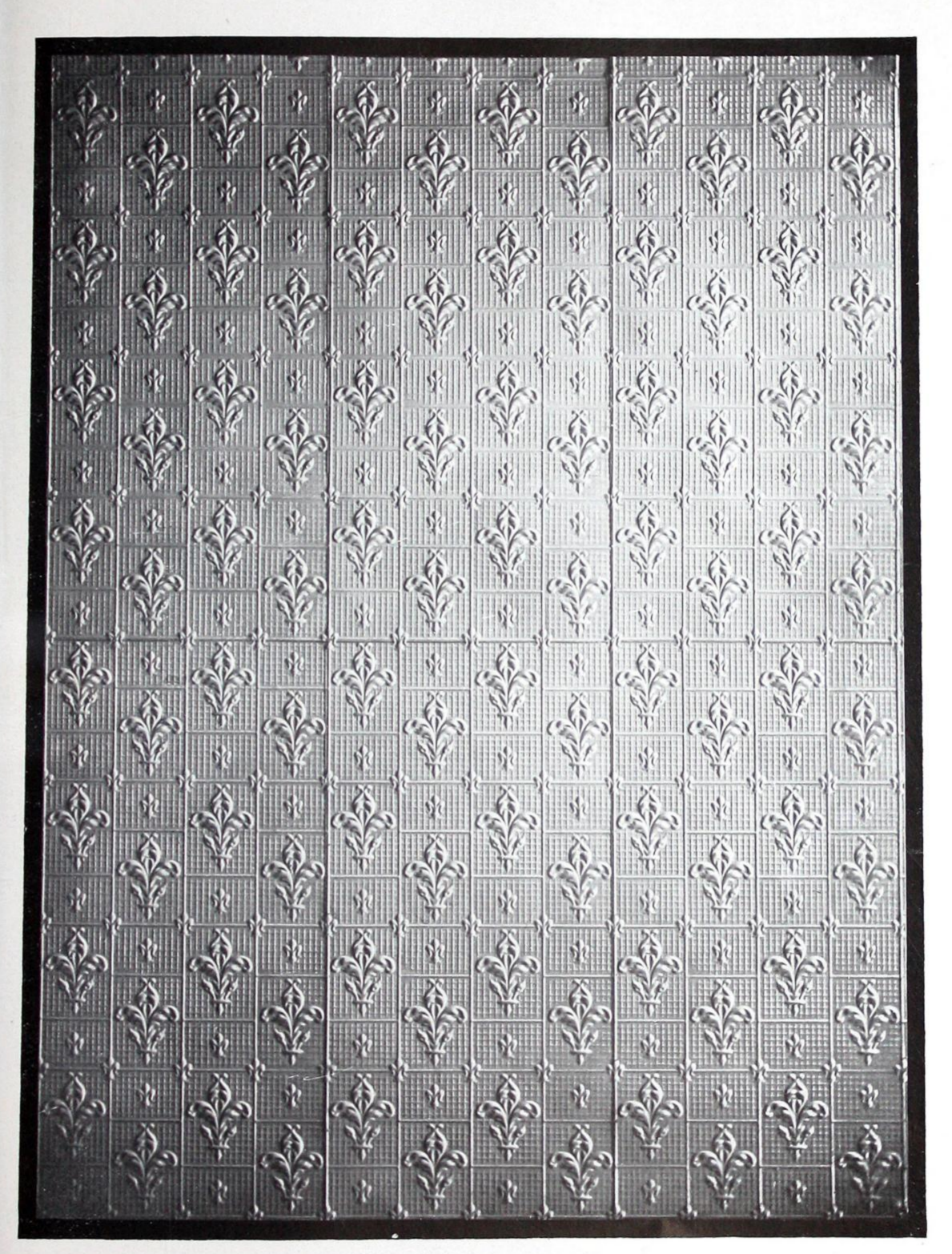
Price per square ft., 5 cents

Scale 1 in. 1=1 ft.

Code-Apple

Size of cut 6 x 8 ft. Composed of twelve panels, Nos. 135, each 24 x 24 in. Shows a very bold effect for use in any large high ceiling, such as a public hall, theatre, etc.

NOTE-In ordering please state Catalogue No. of Filler, Mould and Cove required



"Keeping everlastingly at it brings success"

Side Wall Panel

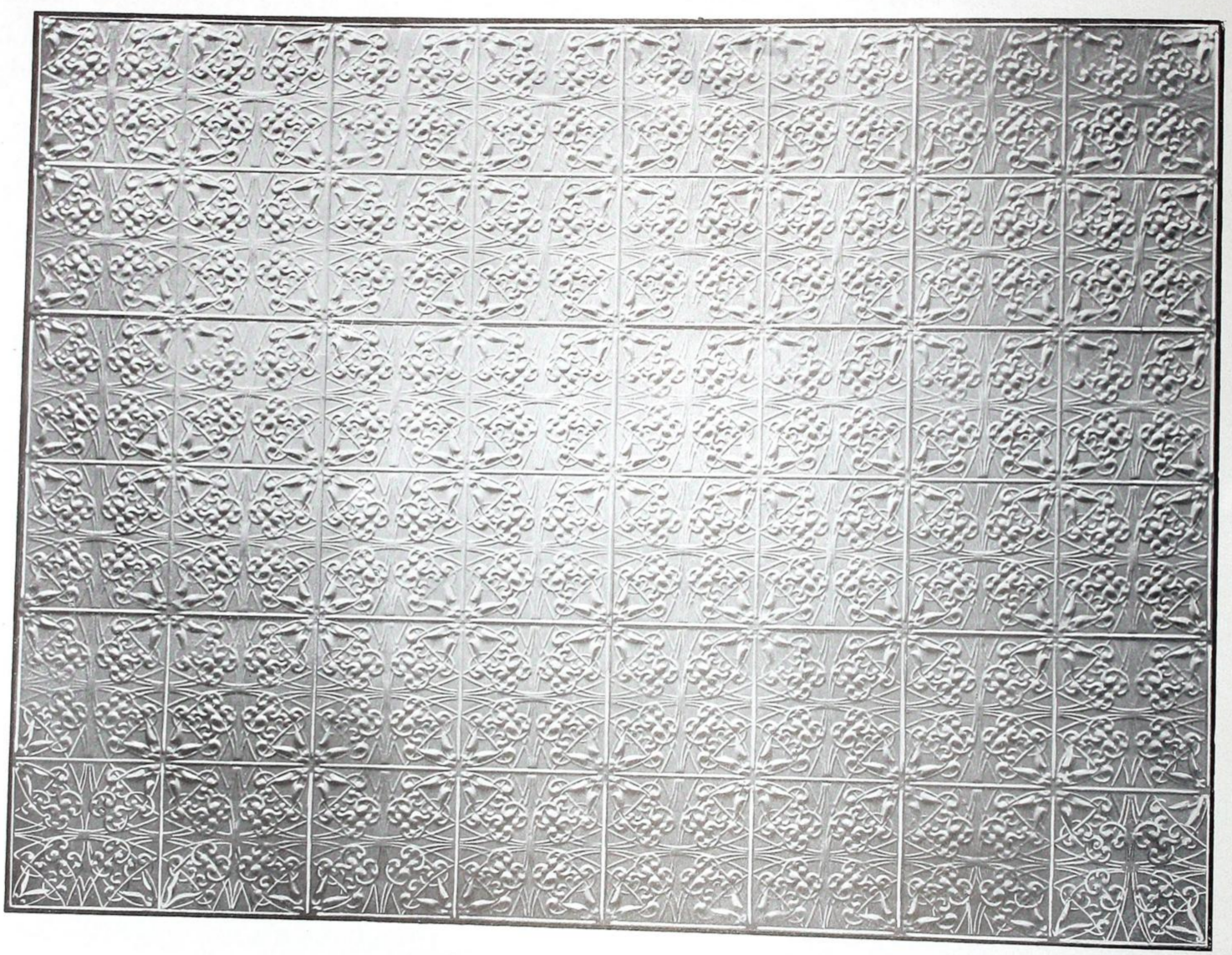
Panel No. 138

24 x 48 inches

Price per square ft., 4½ cents Code-Alloy

Scale 1in.=1 ft.

Illustration would cover 72 x 96 inches Composed of six sheets fleur-de-lis No. 138, each sheet covers 24 x 48 inches



Panel No. 139

24 x 24 inches

Price per square ft.. 41/2 cents

Scale 1 in. = 1 ft.

Code-Allure

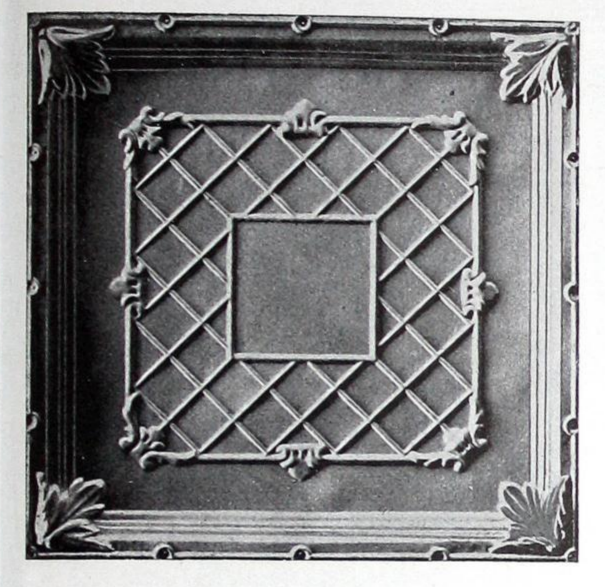
Size of cut 6 x 8 ft. Composed of twelve panels No. 139, each 24 x 24 in. Can be arranged to fit any room

Can also be used as a sidewall finish

THE PEDLAR PEOPLE LIMITED

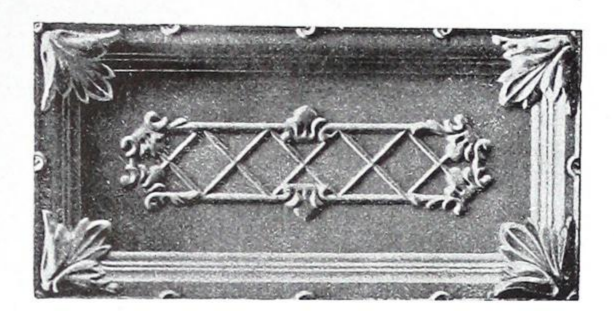
"Keeping everlastingly at it brings success"

Ceiling Panels



No. 143
5 cents per square ft.

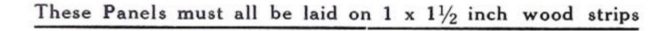
24 x 24 inches Code-Aprin



No. 144 5 cents per square ft.

12 x 24 inches

Code—Approach

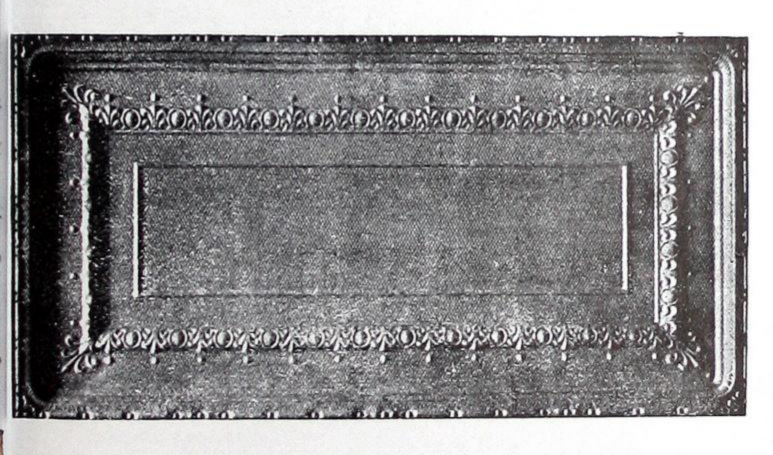




No. 145

12 x 12 inches
5 cents per square ft.

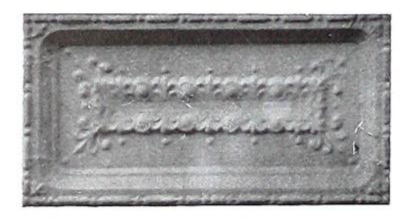
Code—Appose



Panel No. 148 5 cents per square ft.

24 x 48 inches Code—Apt





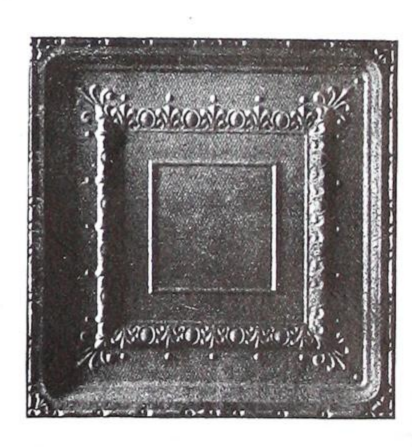
No. 149 12 x 24 inches

4½ cents per square ft.

Code—Aqua

Also No. 151 12 x 12 inches

5 cents per square ft. Code—Arab



No. 150 24 x 24 inches

4½ cents per square ft.

Code—Arbor

Bas=Relief Panels

Used for Decorating Spaces on Side Walls



Panel No. 146 30 x 54 inches

Lice each \$2.50, assembled Code—Apod

Composed of Panel No. 146A and 3 in. Mould

No. 344, with Rosettes



Panel No. 146A 24 x 48 inches
Price each \$2.00 Code—Apole



Panel No. 147A 24 x 48 inches
Price each \$2.00 Code—Appri

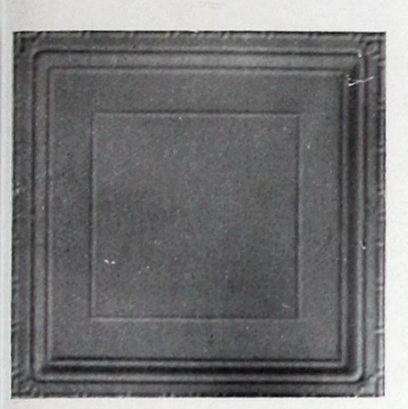


Panel No. 147 30 x 54 inches

Price each \$2.50, assembled Code—Appr

Composed of Panel No. 147A and 3 in. Mould

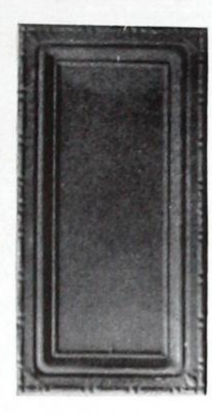
No. 344, with Rosettes



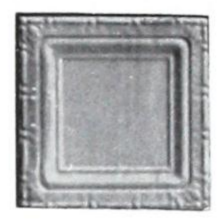
No. 152-24 x 24 inches

4½ cents per square foot

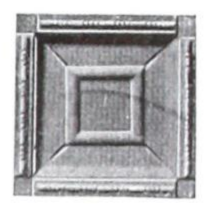
Code-Aro



No. 153-12 x 24 inches
4½ cents per square foot
Code-Arch

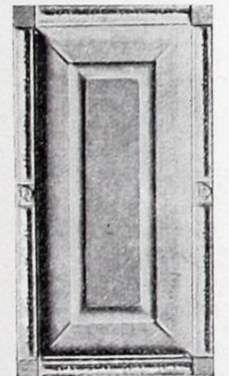


No. 154—12 x 12 inches
5 cents per square foot
Code—Arcade

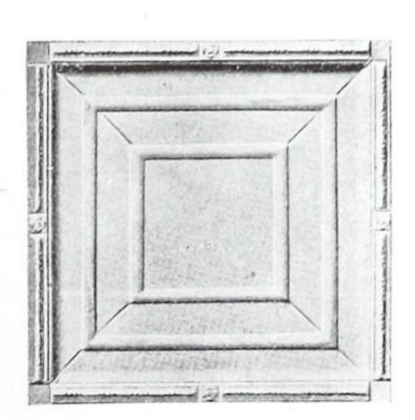


No. 156-12 x 12 inches
5 cents per square foot
Code-Attone

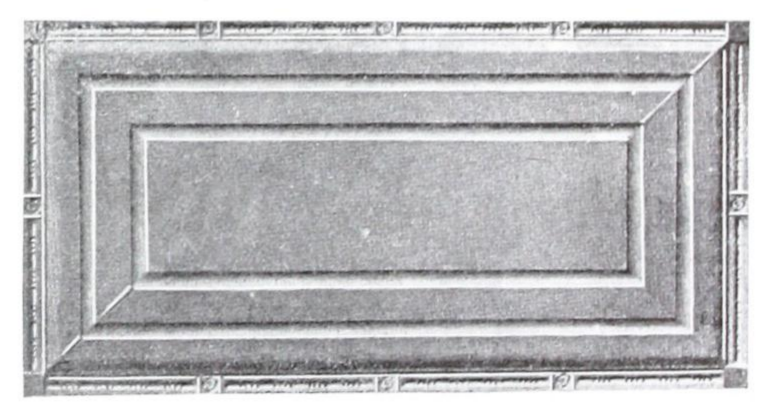
These Panels must all be laid on 1 x 11/2 in. wood strips Scale 11/2 in. - 1 ft.



No. 157-12 x 24 inches
5 cents per square foot
Code—Aubin



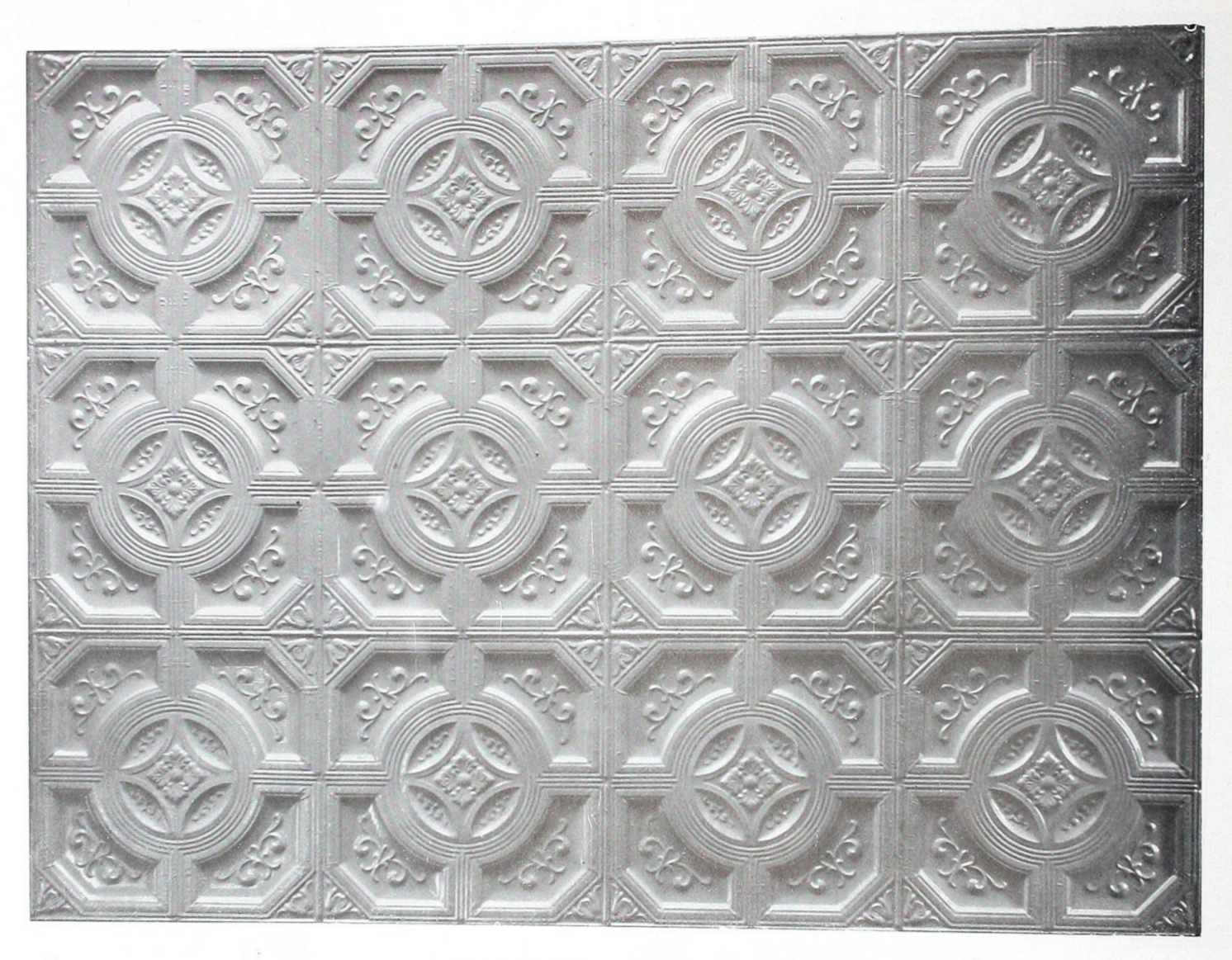
No. 158-24 x 24 inches
5 cents per square foot
Code-Auburn



No. 159-24 x 48 inches
5 cents per square foot
Code-Auction

"Keeping everlastingly at it brings success"

Ceiling Panel



Panel No. 163 24 x 24 inches

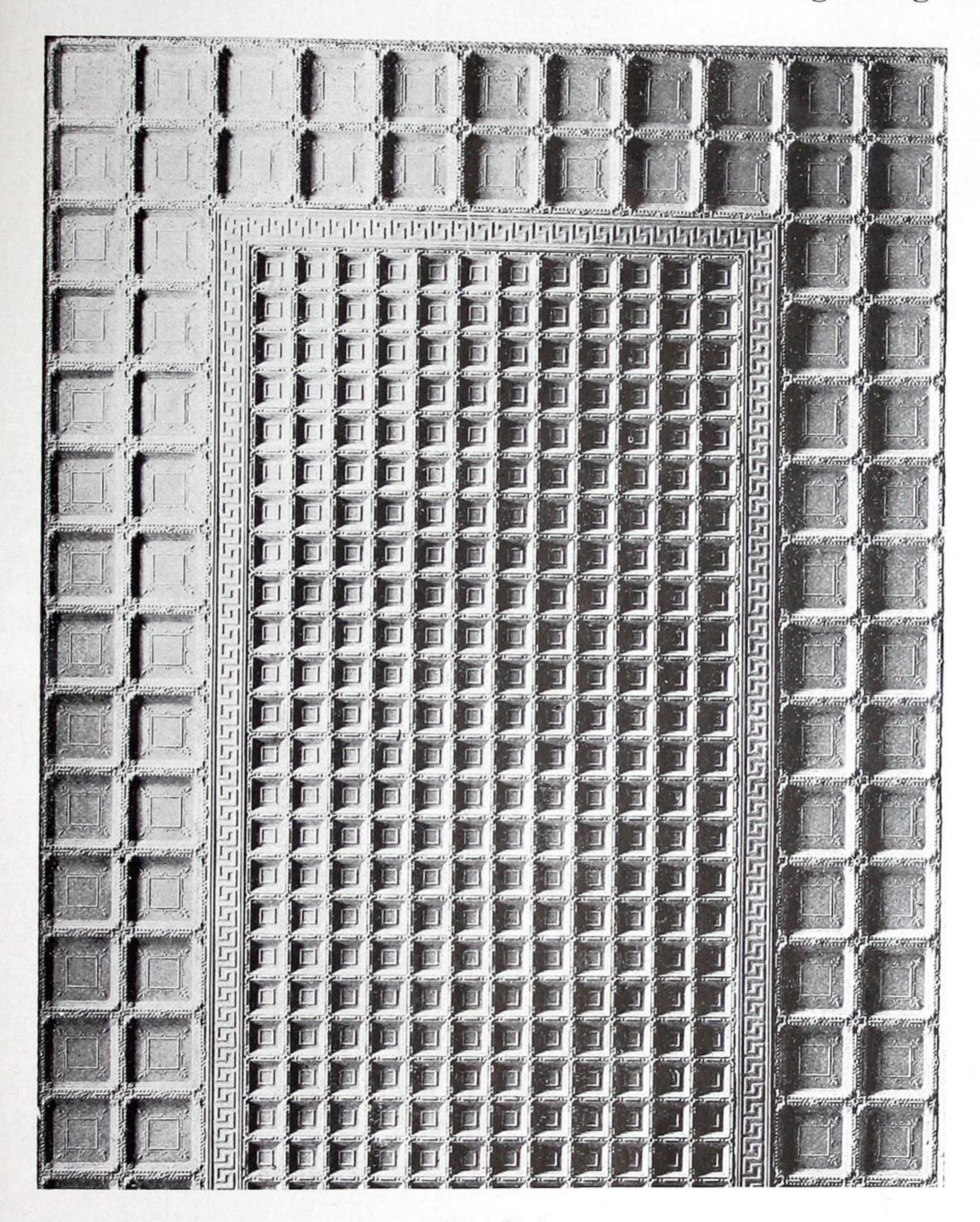
Price per square ft., 5 cents

Scale I in. = I ft.

Code-Babble

Size of cut 6 x 8 ft. Composed of twelve panels, No. 163, each 24 x 24 in. to suit any size room where wall lines run parallel.

Deeply embossed and must be applied on 1 x 1½ in. wood strips. These panels can be arranged Very appropriate for large high ceilings, such as Lodge Rooms, Public Halls, etc.

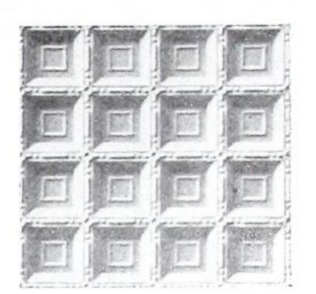


Ceiling Design

Composed of Border Panels, No. 169, Mould No. 340, and Field Panel No. 168

Size of Illustration 11 x 14 ft.

Must be applied on Wood Strips

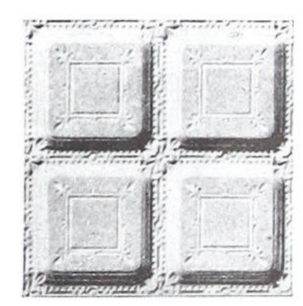


Panel No. 168

24 x 24 inches

Price 4½ cents per square ft. Code—Babe

Must be applied on Wood Strips

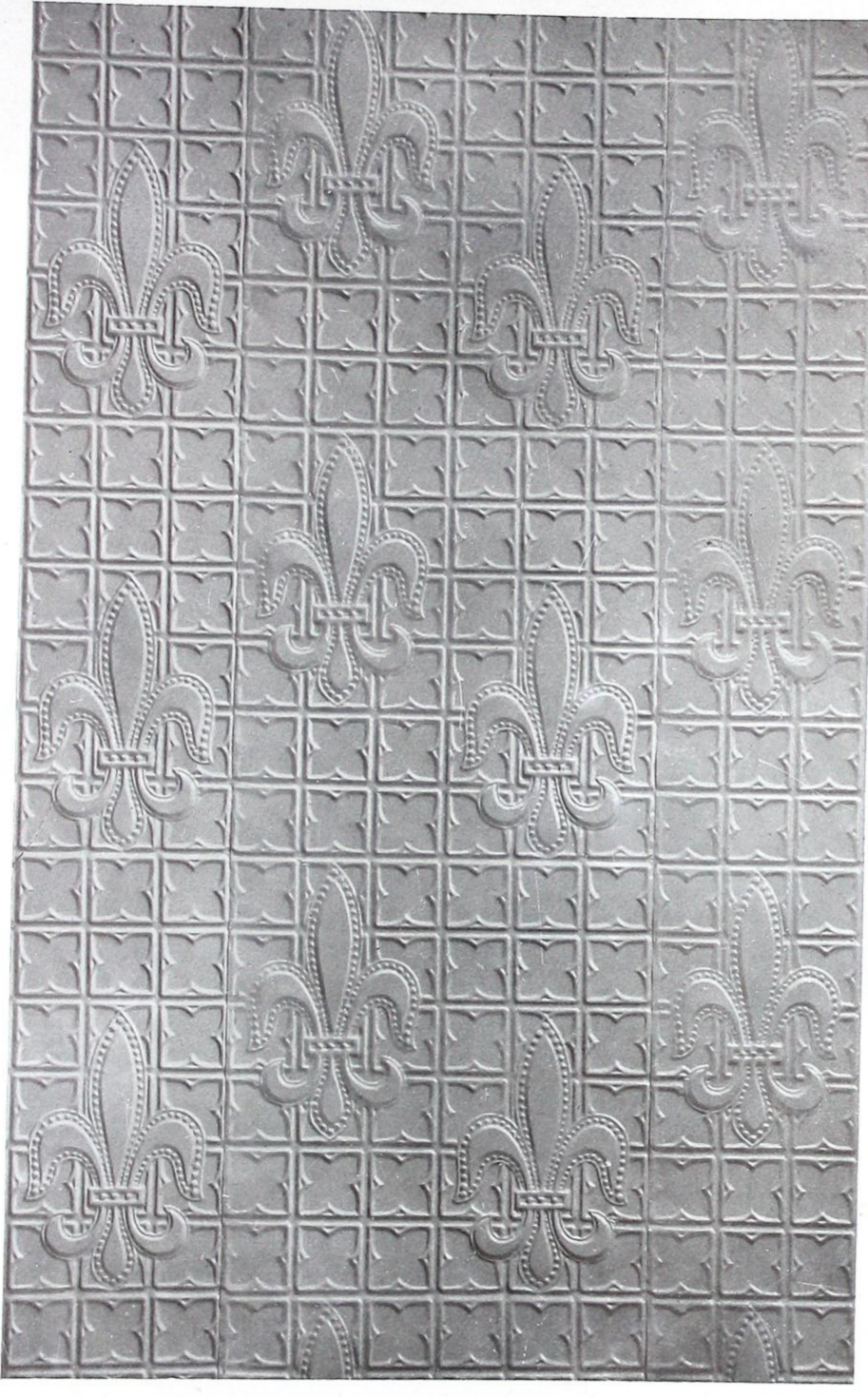


Panel No. 169

24 x 24 inches

Price 4½ cents per square ft. Code—Badge

Must be applied on Wood Strips



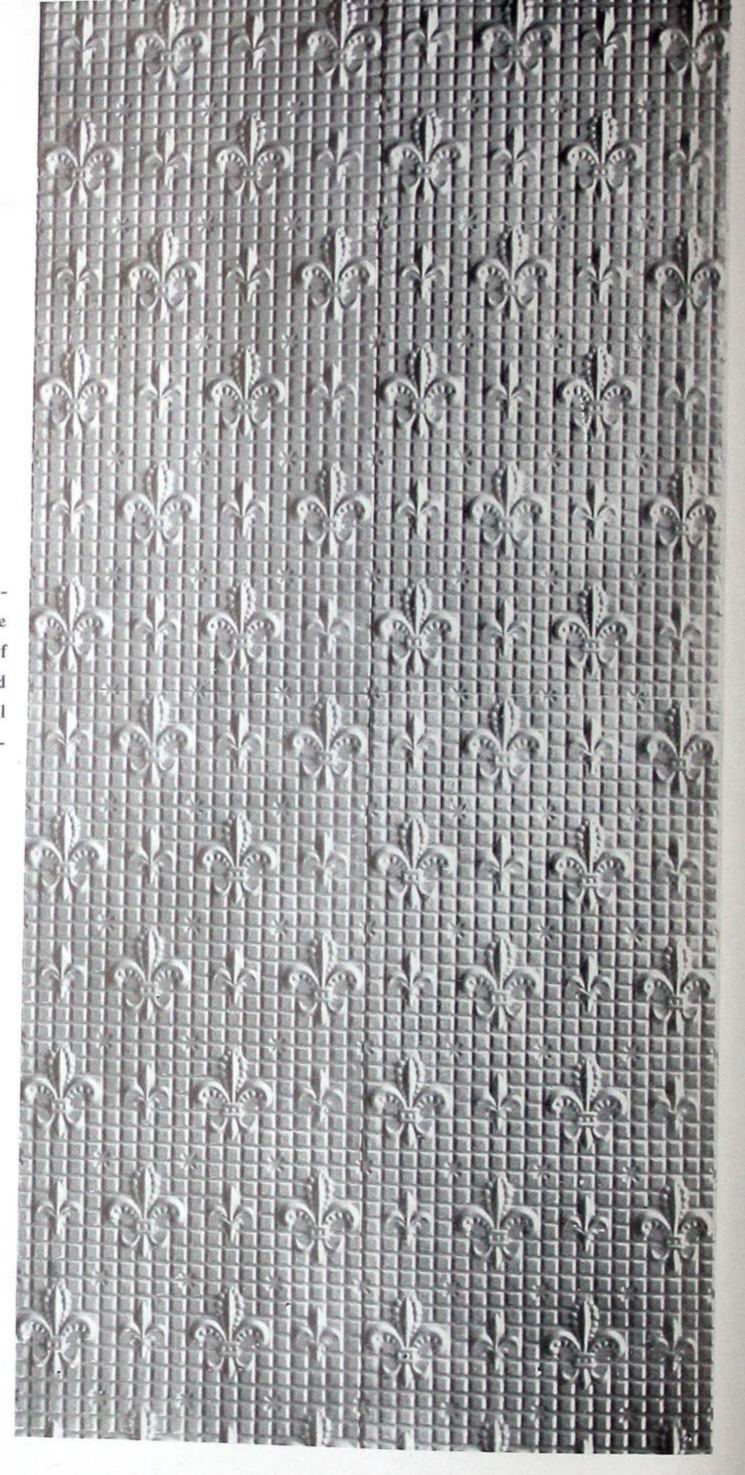
Sidewall Panel No. 170
Illustration shows two sheets
Price 4½ cents per square ft.

29½ x 88½ inches Scale I in. = 1 ft.

156

Side Wall Panels

NOTE.—In ordering, please state
Catalogue No. of
Frieze, Mould and
Cove, also if metal
baseboard is required.



Sidewall Panel No. 171
Illustration shows four sheets
Price 4½ cents per square ft.

24 x 48 inches
Scale 1 in. = 1 ft.
Code—Alms



Panel No. 172 24 x 48 inches

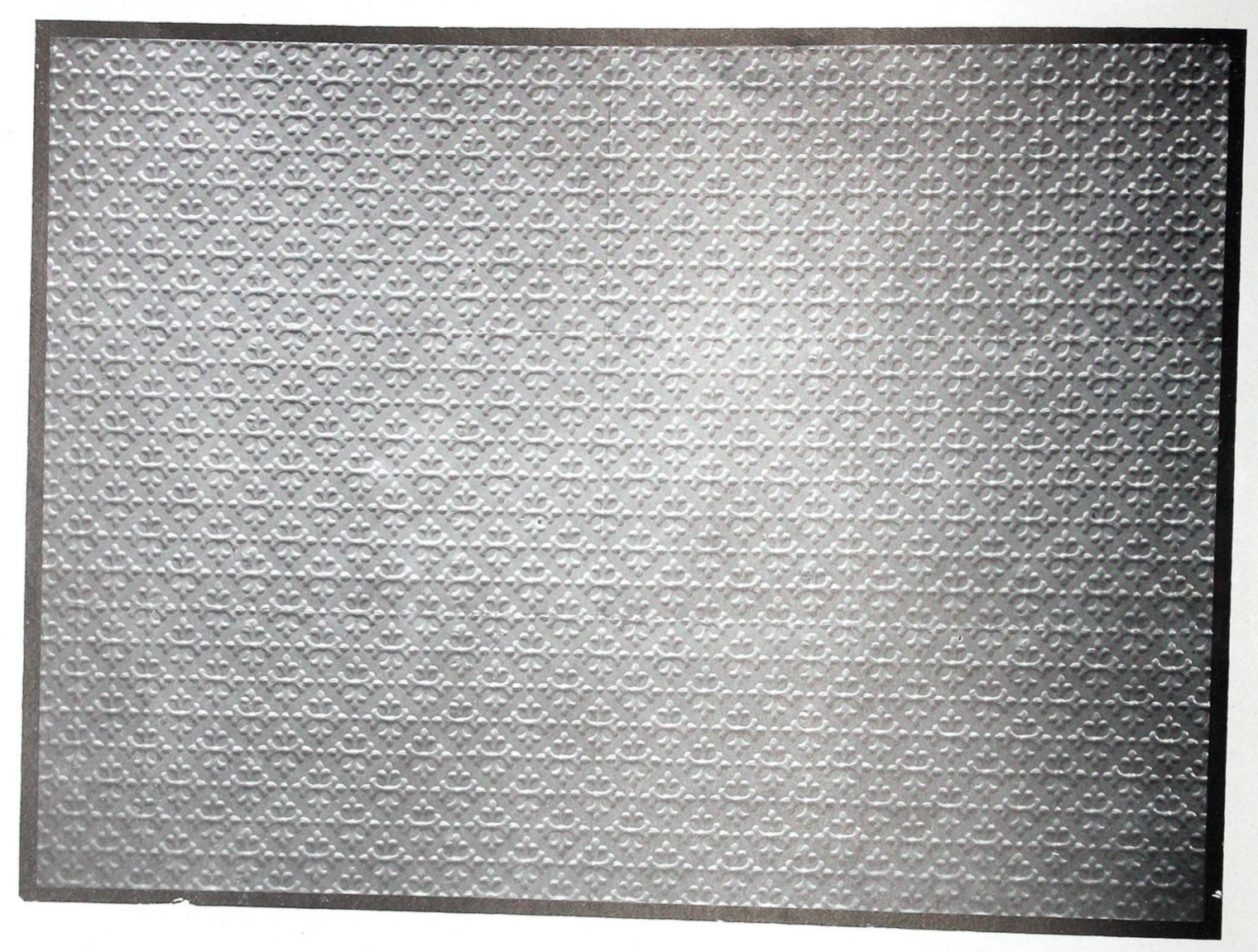
Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code-Ballot

Size of cut 6 x 8 ft. Composed of six p

Composed of six plates of No. 172, each 24 x 48 in. Can be arranged to fit any size room; can also be used for side wall



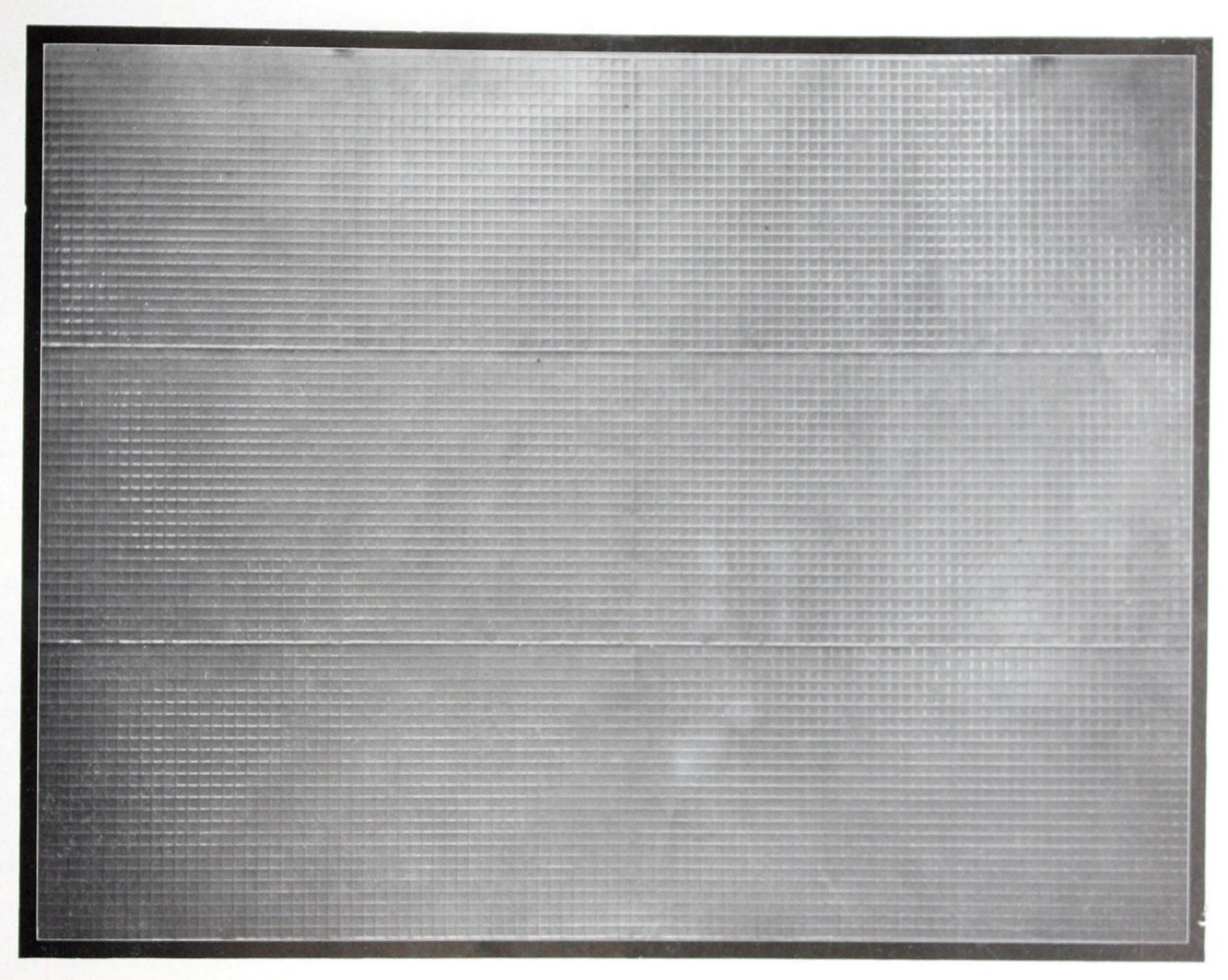
Panel No. 173

24 x 48 inches

Price per square ft., 41/2 cents Size of cut 6 x 8 ft.

Scale 1 in. = 1 in.

Composed of six panels of No. 173, each 23 x 46½ in. Can be arranged to fit any size ceiling; also can be used for side wall covering NOTE-In ordering please state Catalogue No. of Filler, Mould and Cove required



Panel No. 174

24 x 48 inches

Code Balsam

Price per square ft., 41/2 cents

Illustration shows six panels No. 174, each 24 x 48 inches



Ceiling Design

Composed of Panels 176, 177 and 139.

Can be arranged with Filler, Mould and Cove to suit any size room

Ceiling Design



Corner Panel No. 175

24 x 24 inches

Inside Corner used with Border No. 177

Price 4½ cents per square ft.

Code—Balo



Corner Panel No. 176

24 x 24 inches

Outside Corner used with Border No. 177.

Price 4½ cents per square ft.

Code—Barr



Border Panel No. 177

24 x 24 inches

Price 4½ cents per square ft.

Code—Boar

Also used as a Frieze—see page 205



Field Panel No. 139

24 x 24 inches

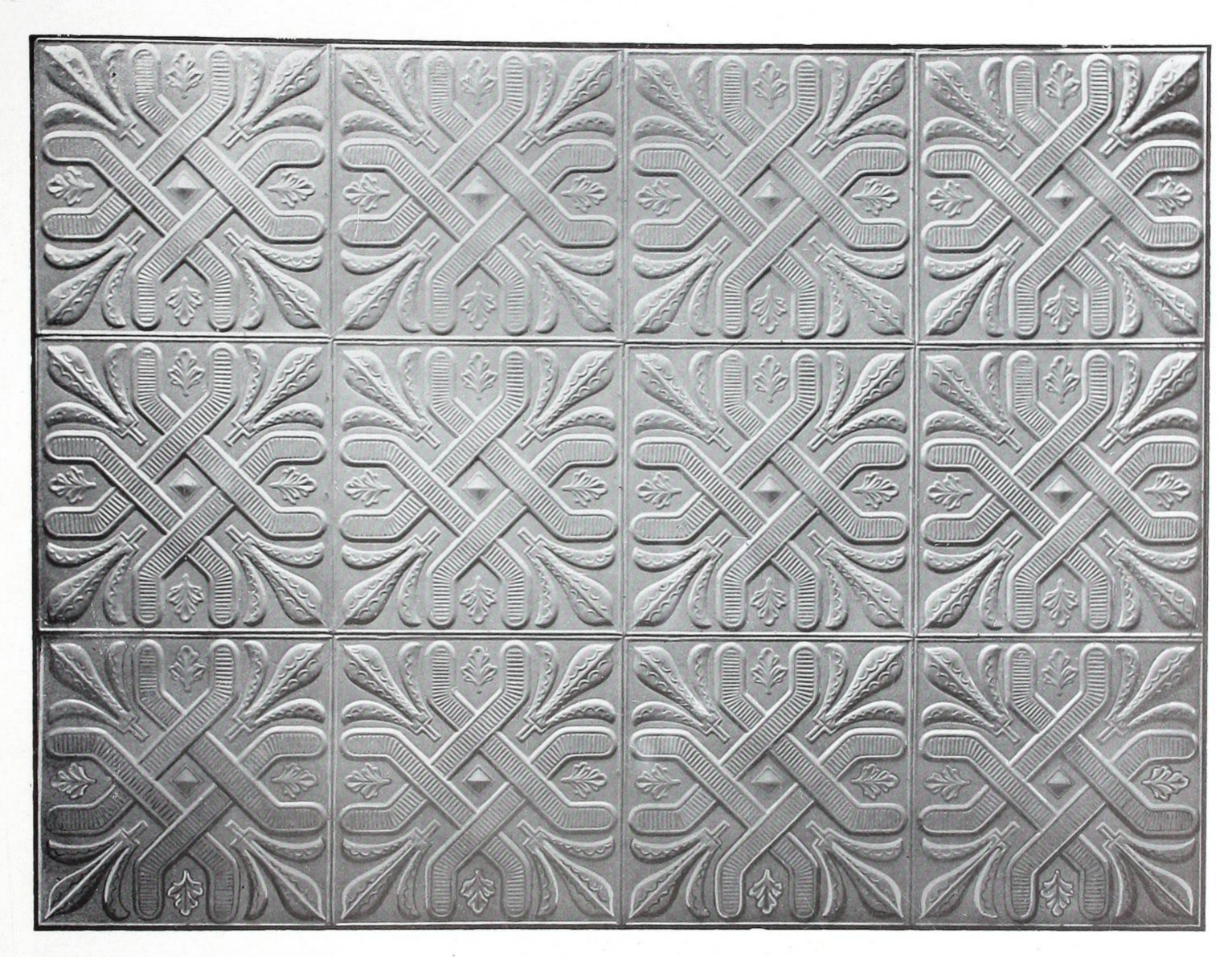
Price 4½ cents per square ft.

Code—Allure

See page 150 for large cut

"Keeping everlastingly at it brings success"

Ceiling Panel



Panel No. 178 24

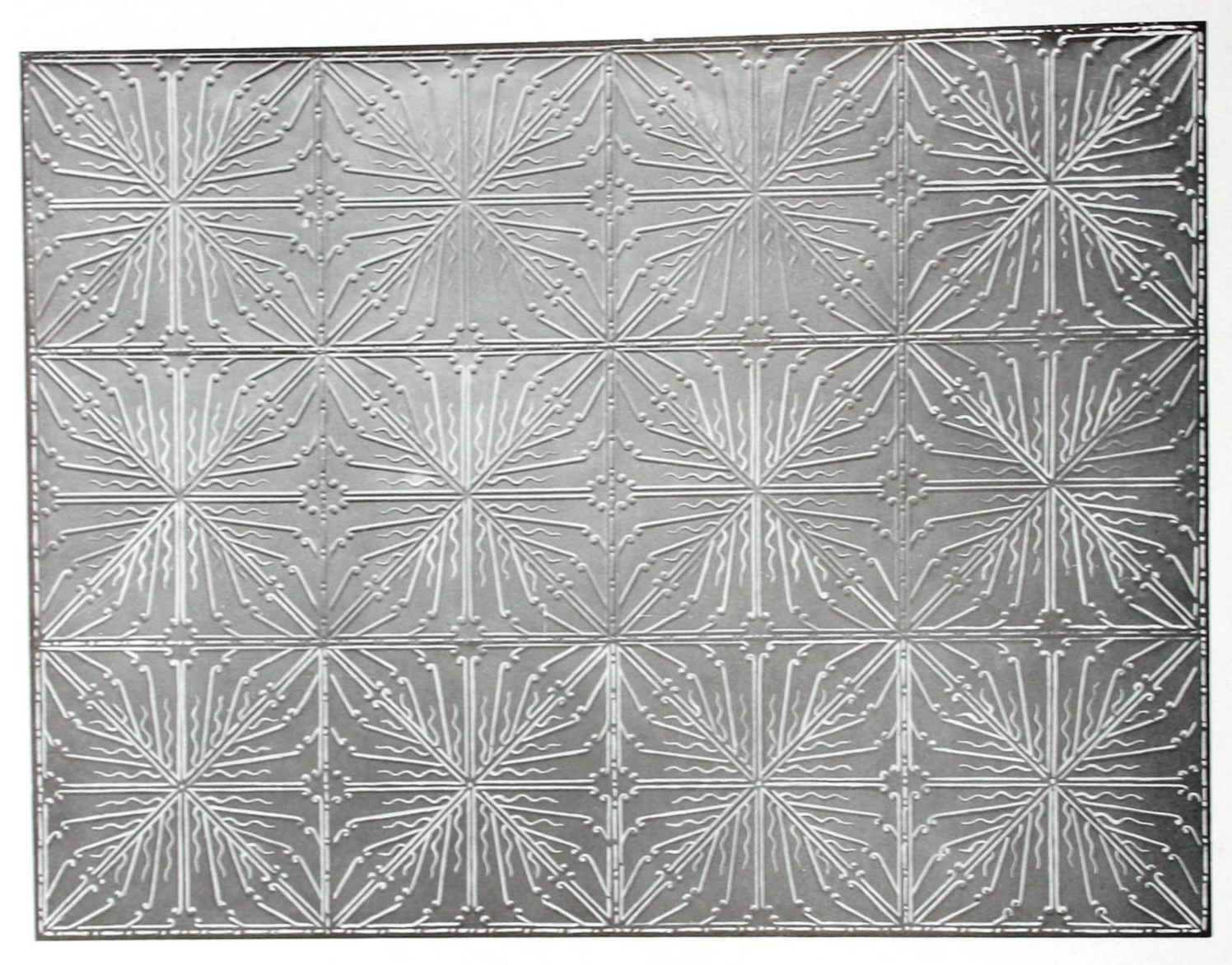
24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in.=1 ft.

Code-Bandit

Size of Cut 6 x 8 ft. Composed of twelve panels No. 178, each 24 x 24 in. Can be arranged to suit almost any size ceiling where walls run parallel, with cove, mouldings, etc., to make proper finish. Very bold effect and most suitable for large and high ceilings such as class rooms in schools, public halls, churches, etc.



Panel No. 183 24 x 24 inches

Price per square ft., $4\frac{1}{2}$ cents

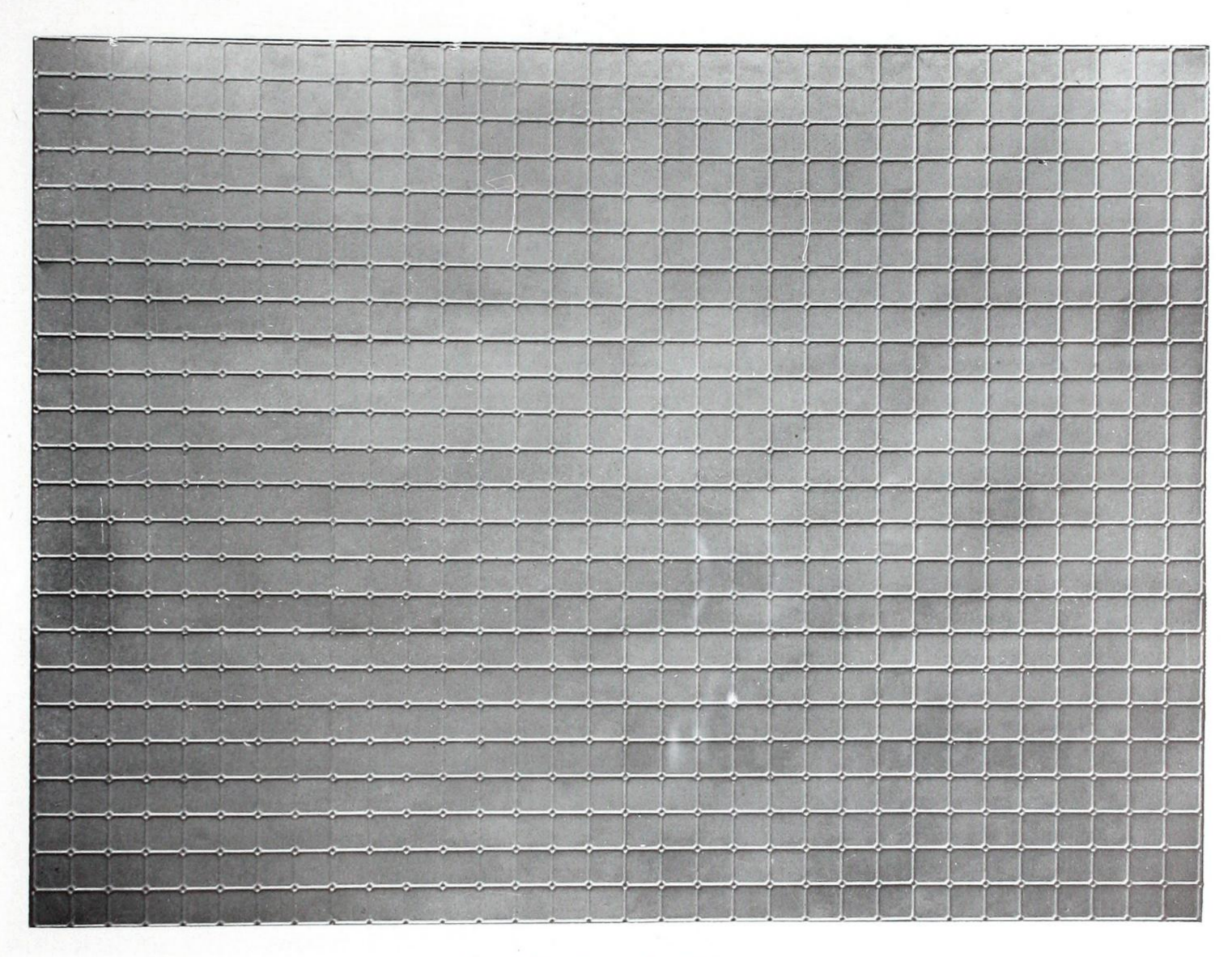
Scale 1 in.=1 ft.

Code-Banish

Size of Cut 6 x 8 ft. Composed of twelve panels No. 183, each 24 x 24 in. Can be arranged to fit any size room

"Keeping everlastingly at it brings success"

Ceiling or Wall Panel



Panel No. 184 24 x 48 inches

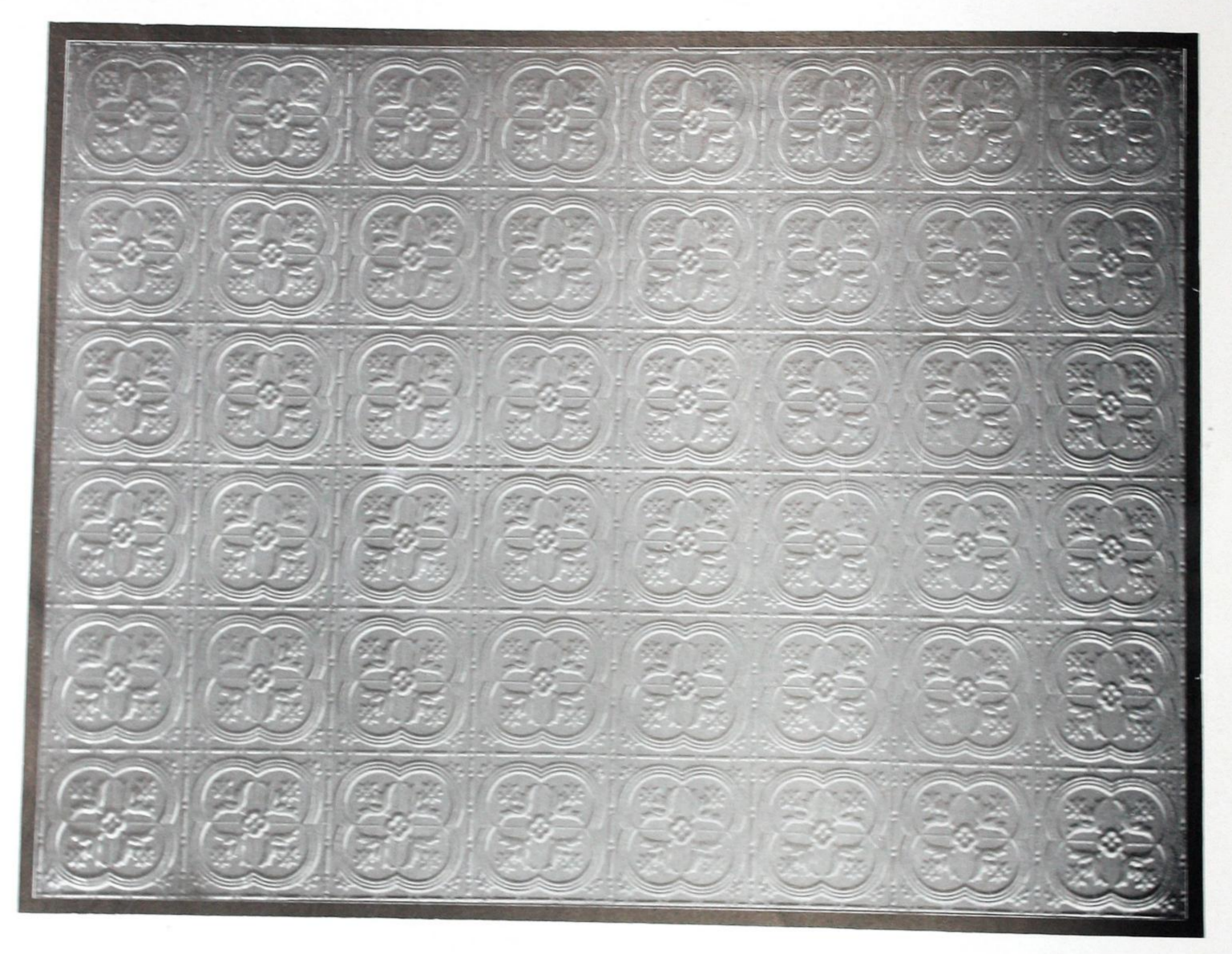
Price per square ft., 41/2 cents

Scale 1 ft. = 1 in.

Code-Banner

Size of cut 6 x 8 feet

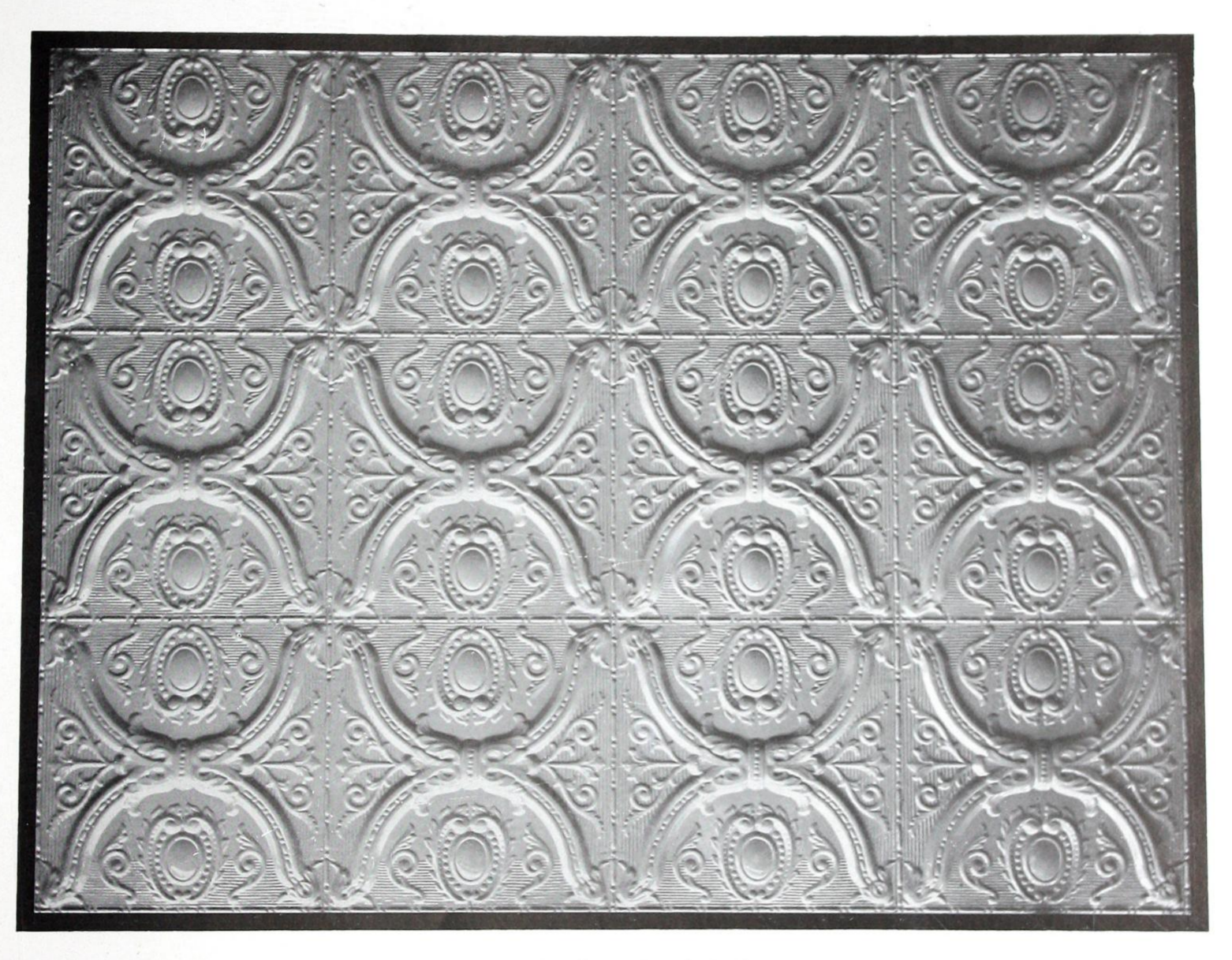
Composed of six panels No. 184, each 24 x 48 inches Can be made to fit any size room, also can be used for side wall covering Especially adapted for kitchen ceilings, or walls of stores where tile effect is required



Panel No. 185 24 x 24 inches

Price per square ft., 4½ cents Scale 1 in.=1 ft. Code—Bannock

Size of cut 6 x 8 ft. Composed of twelve panels, No. 185, each 24 x 24 in. Can be arranged to fit any size room.



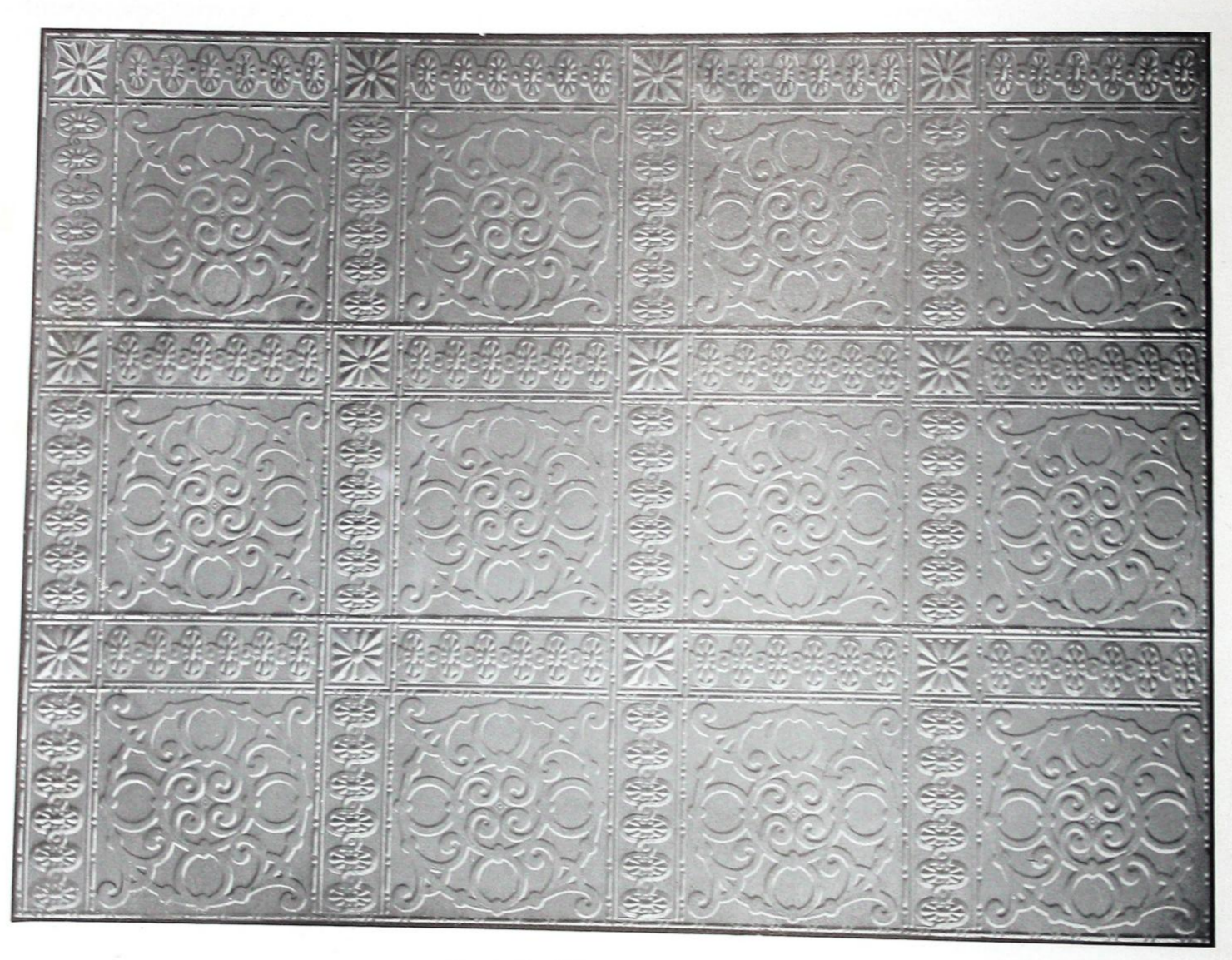
Panel No. 186 24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 in.

Code-Bashful

Size of cut 6 x 8 ft. Composed of twelve panels No. 186, each 24 x 24 in. Can be set up in different forms, and can also be arranged to fit any size room when wall lines run parallel



Panel No. 187

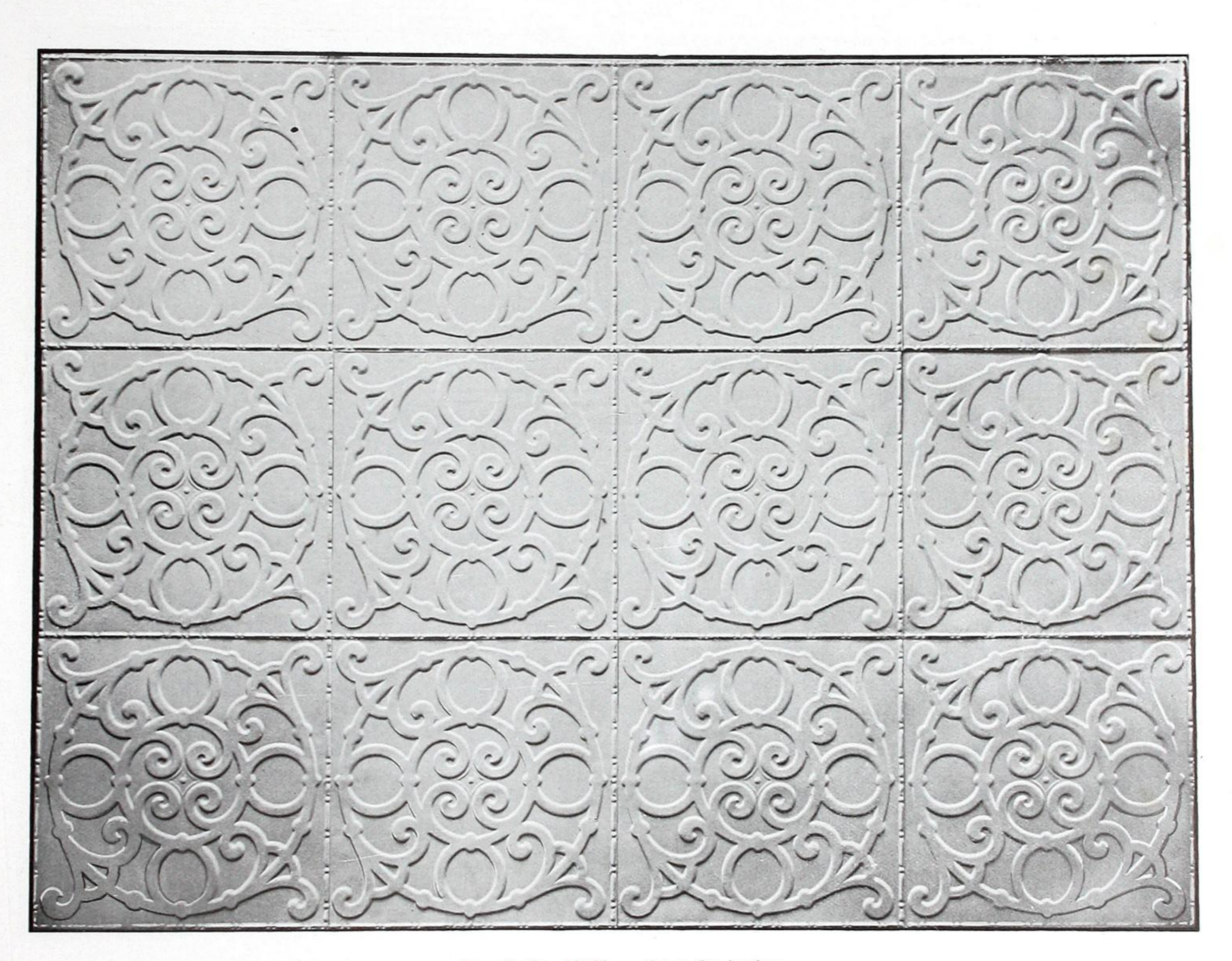
24 x 24 inches

Price per square ft., 4½ cents

Scale 1 in. = 1 ft.

Code-Basin

Size of cut 6 x 8 ft. Composed of twelve panels No. 187, each 24 x 24 inches Can, with suitable filler, be arranged to fit any size room when wall lines run parallel This panel requires a six-inch border finish on two sides of outer edge of field, for which we send an extra piece 6 x 24 in. for each outside panel



Panel No. 187N

24 x 24 inches

Price per square ft., $4\frac{I}{2}$ cents

Scale 1 in.=1 ft.

 ${\sf Code-Bask}$

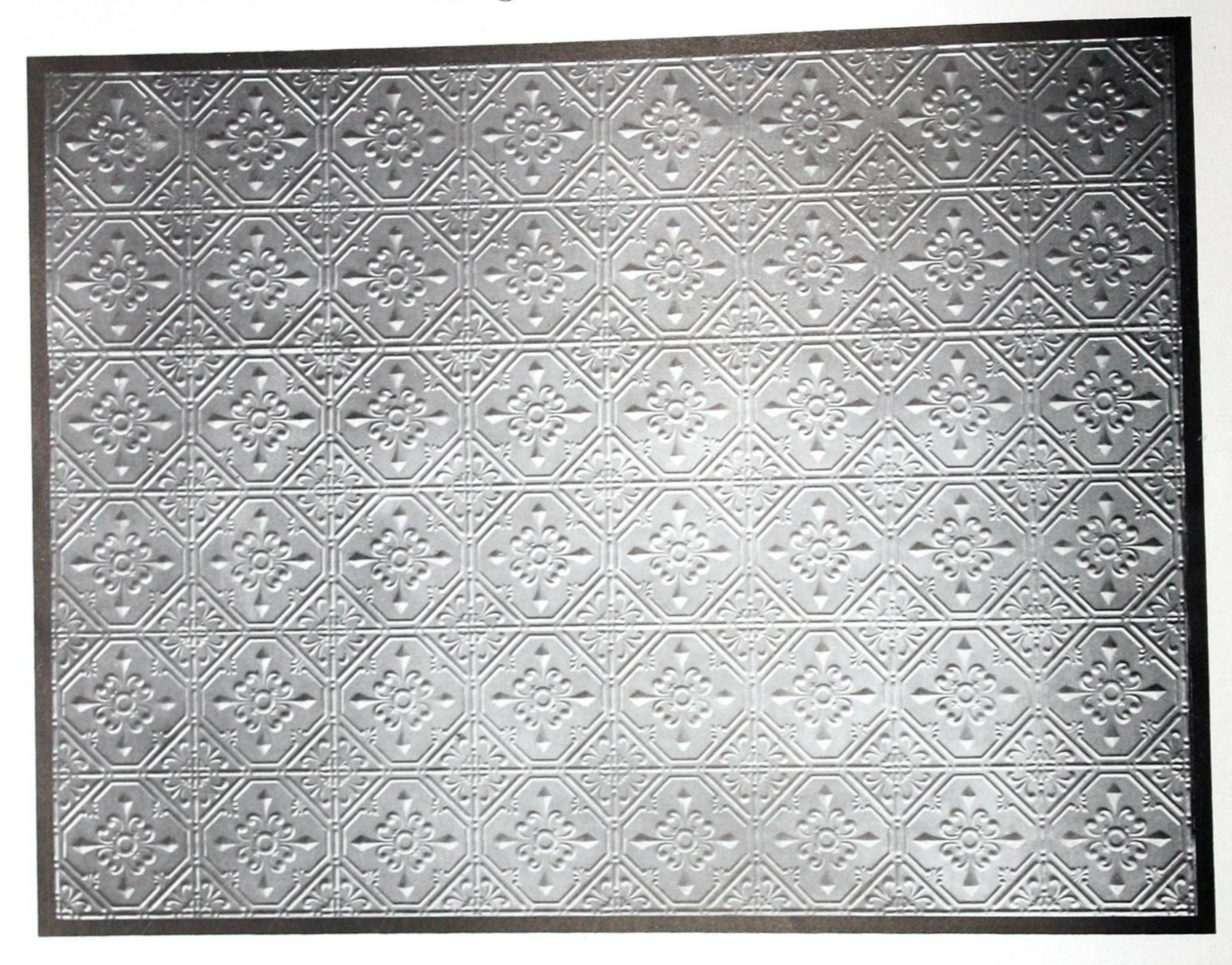
Size of cut 6 x 8 ft.

Composed of twelve panels No. 187N, each 24 x 24 in.

Can be arranged to fit any size room having wall lines that run parallel

"Keeping everlastingly at it brings success"

Ceiling or Wall Panel



Panel No. 188

24 x 48 inches

Price per square foot, 41/2 cents

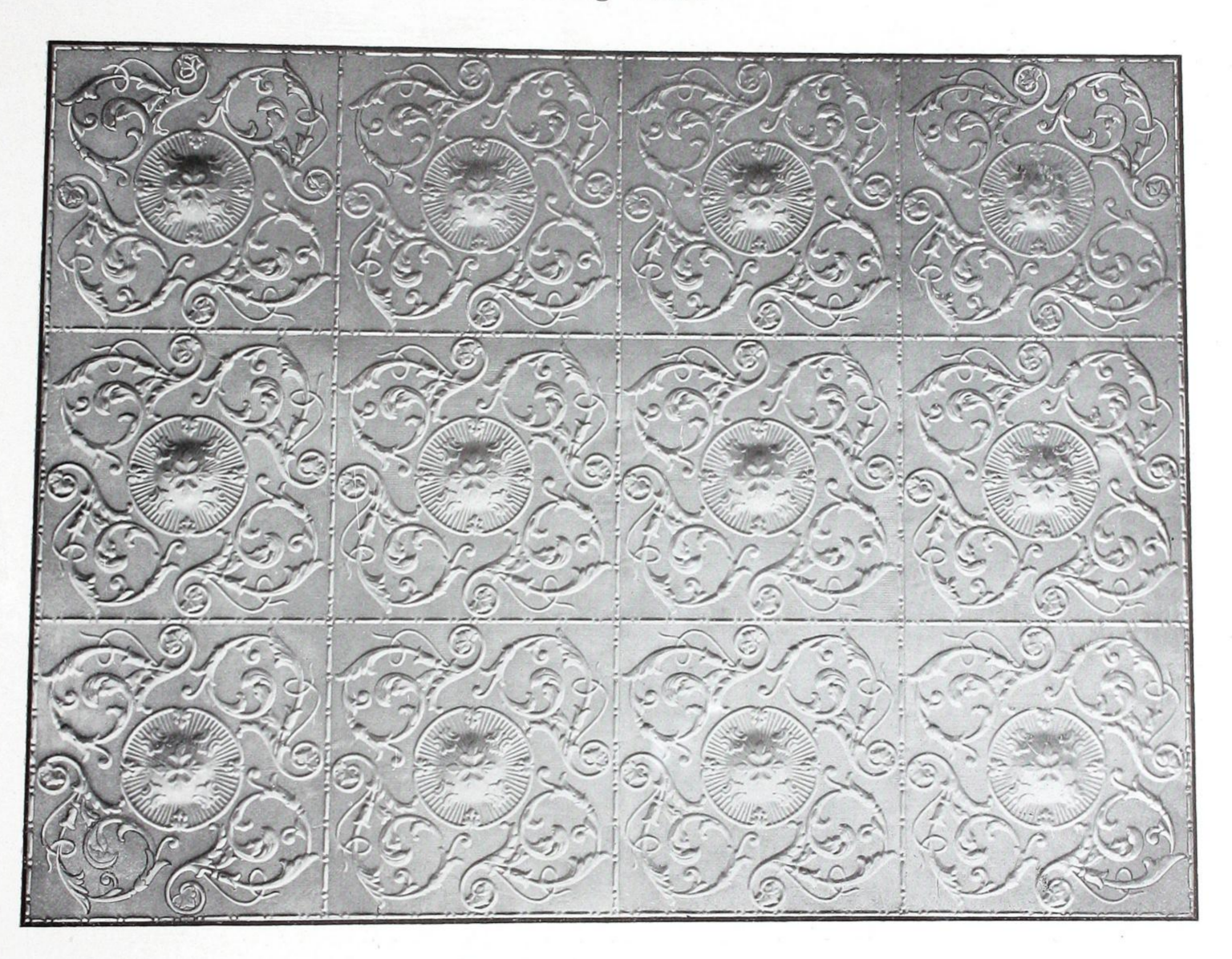
Scale 1 in. = 1 ft.

Composed of six panels No. 188, each 24 x 48 in.

Can be arranged to fit any size room

Code-Basis

Size of cut 6 x 8 ft. Can also be used as a side wall finish



Panel No. 191 24 x 24 inches

Price per square ft., 4½ cents Scale 1 in.=1 ft.

Code-Basket

Size of cut 6 x 8 ft. Composed of twelve panels, No. 191, each 24 x 24 in. Can be arranged with suitable cove, mouldings, etc., to fit almost any size room when wall lines run parallel

THE PEDLAR PEOPLE LIMITED

"Keeping esertaatingly at it brings success"

"Rococo" Side Wall Panel

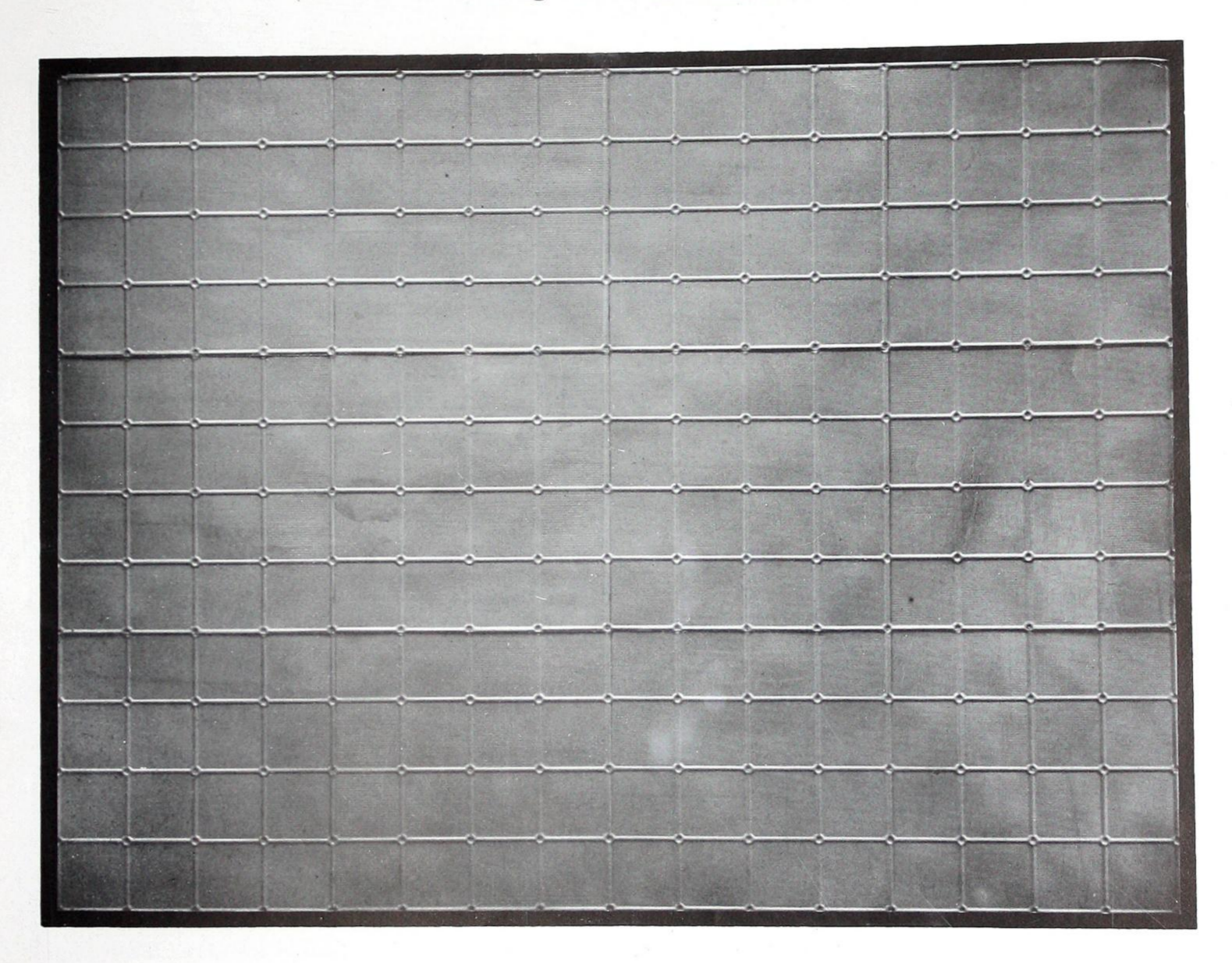
Panel No. 193 24 x 48 inches

Price per square ft., $4\frac{1}{2}$ cents Code—Alps

Scale 1 in. = 1 in.

Size of illustration 72 x 98 in. Composed of six sheets, Rococo pattern Side Wall Panel No. 193, each sheet being 25 x 50 in. and covers 24 x 48 in.





Panel No. 194

24 x 48 inches

Price per square foot, 41/2 cents

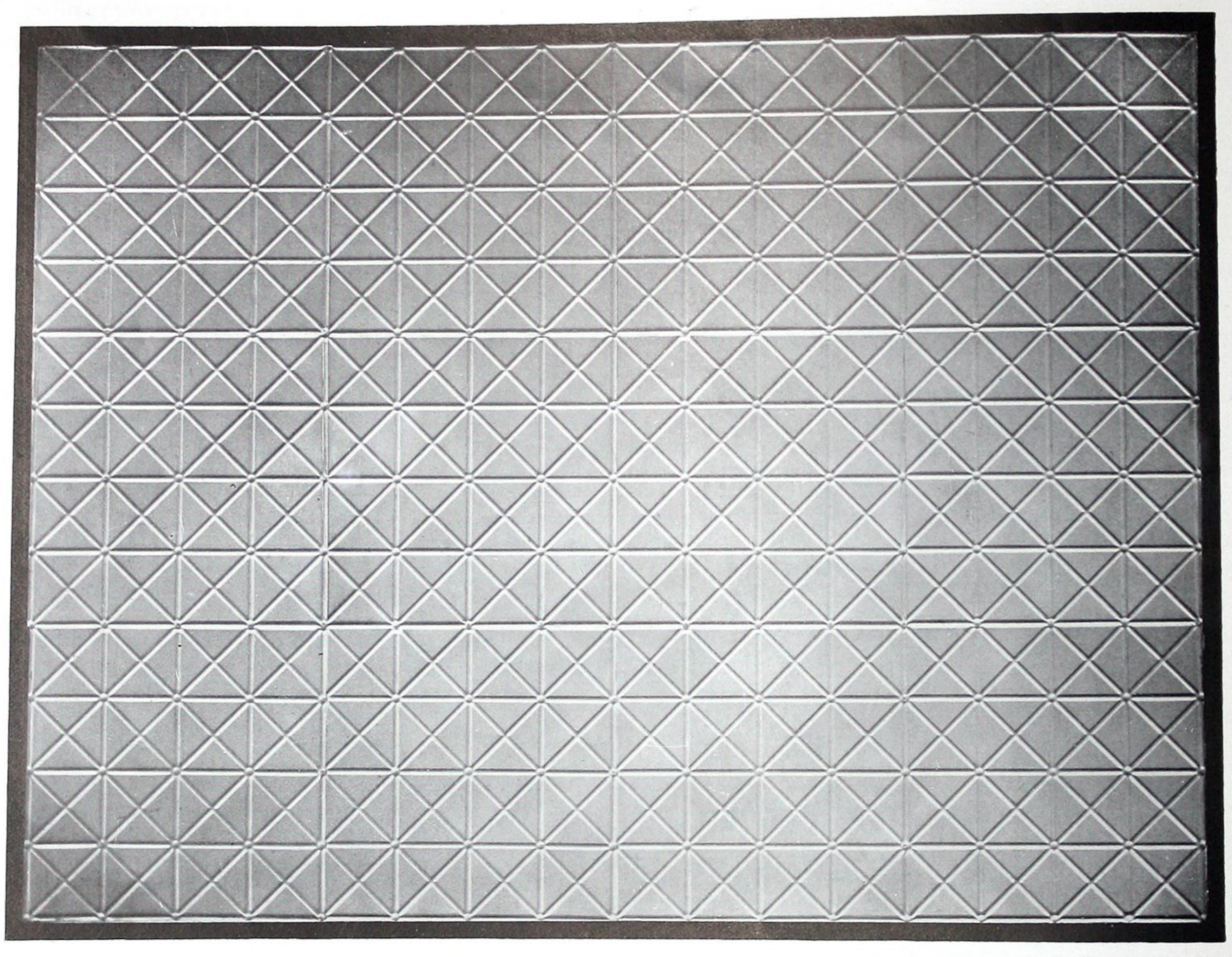
Scale | in.=| ft.

Code-Bastel

Size of cut 6 x 8 ft.

Composed of six panels No. 194, each 24 x 48 in. size room Can also be used as a side wall finish

Can be arranged to fit any



Panel No. 195

24 x 48 inches

Price per square ft., 41/2 cents

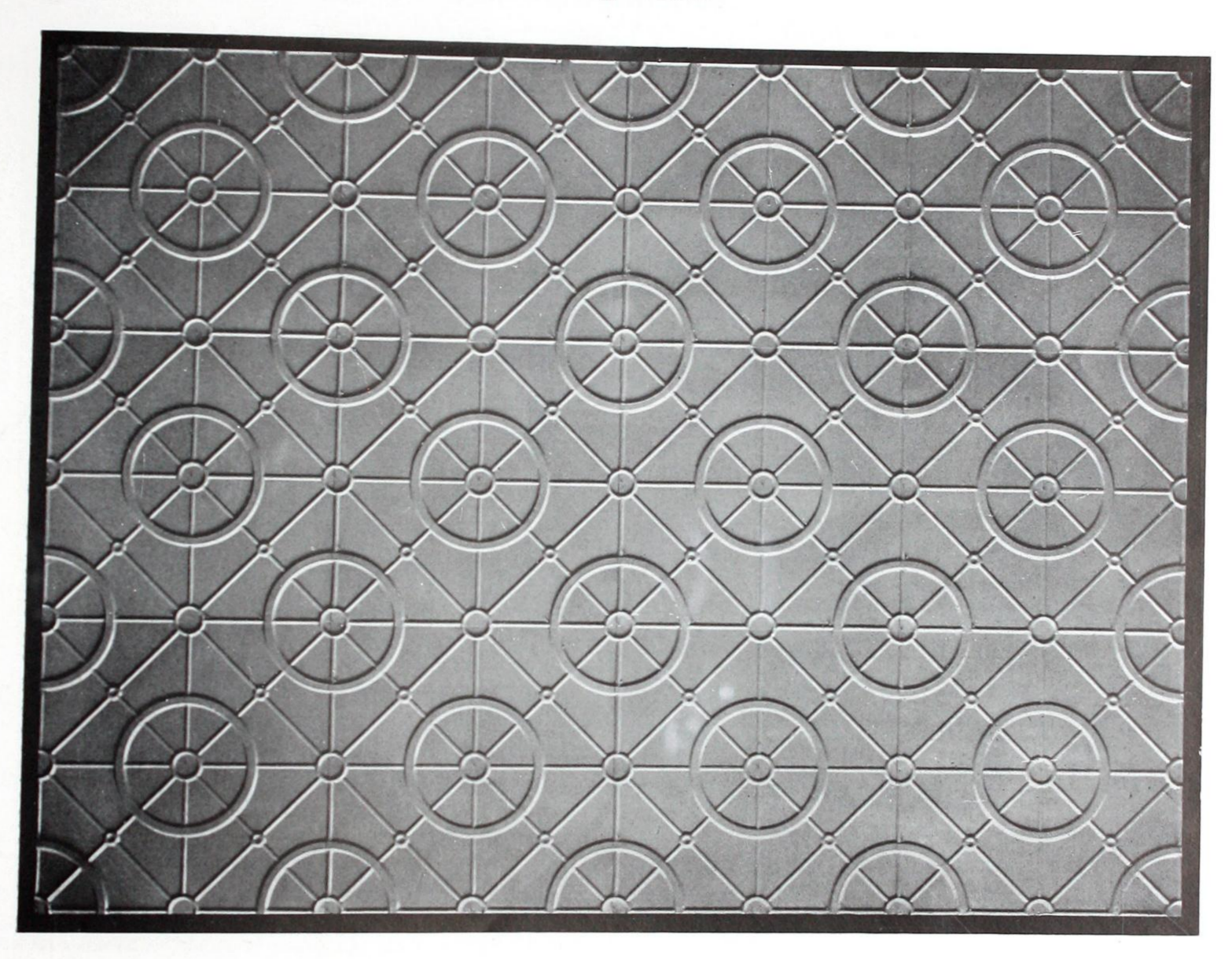
Scale 1 in. =1 ft.

Code-Bat

Size of cut 6 x 8 ft.

Composed of six panels No. 195, each 24 x 48 in.

Can be arranged to fit any size room
Can also be used as a side wall finish



Panel No. 196

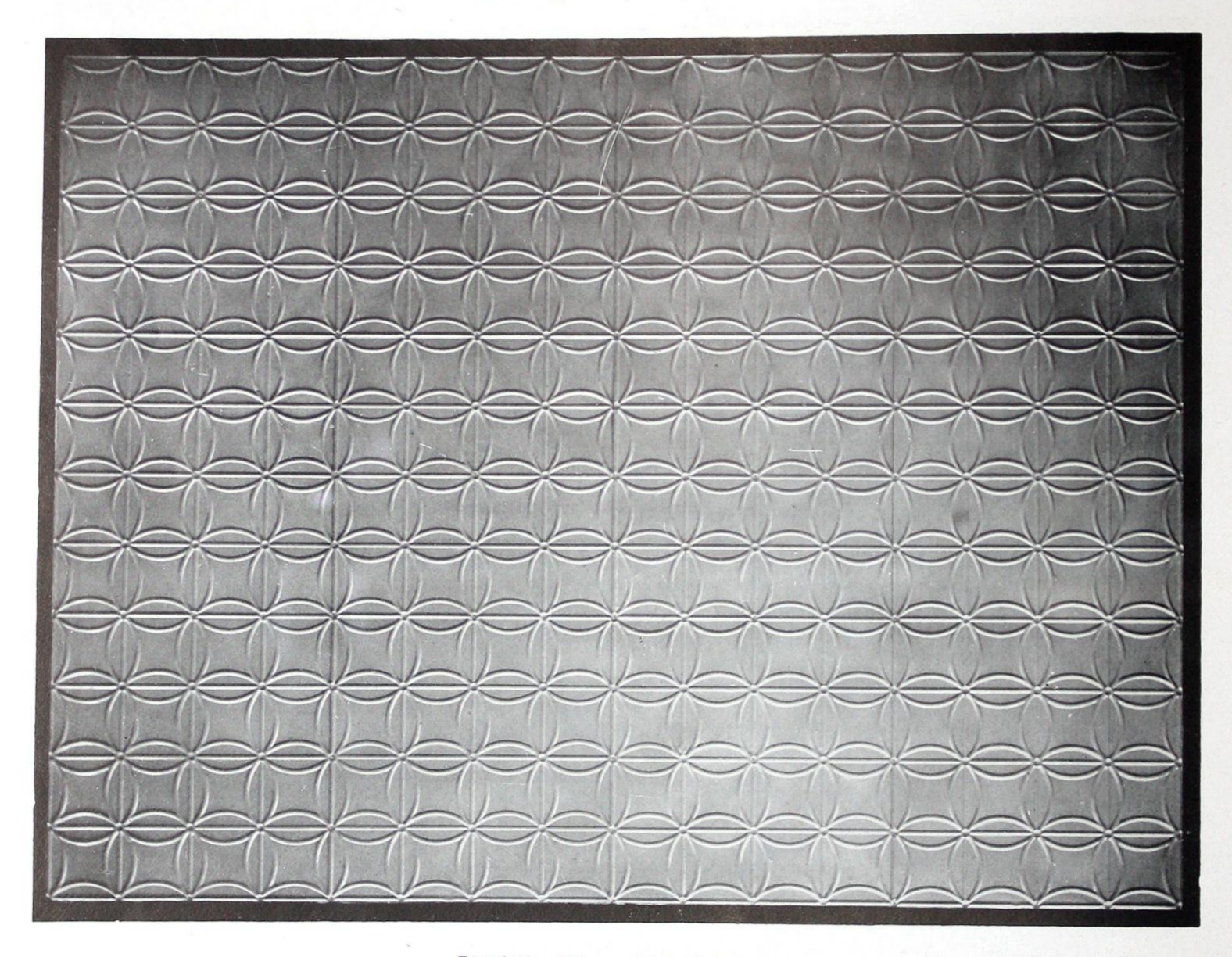
24 x 48 inches

Price per square ft., 41/2 cents

Scale 1 in.=1 ft.

Code-Batch

Size of cut 6 x 8 ft. Composed of six panels, No. 196, each 24 x 48 in. Can be arranged to fit almost any size room



Panel No. 197

24 x 48 inches

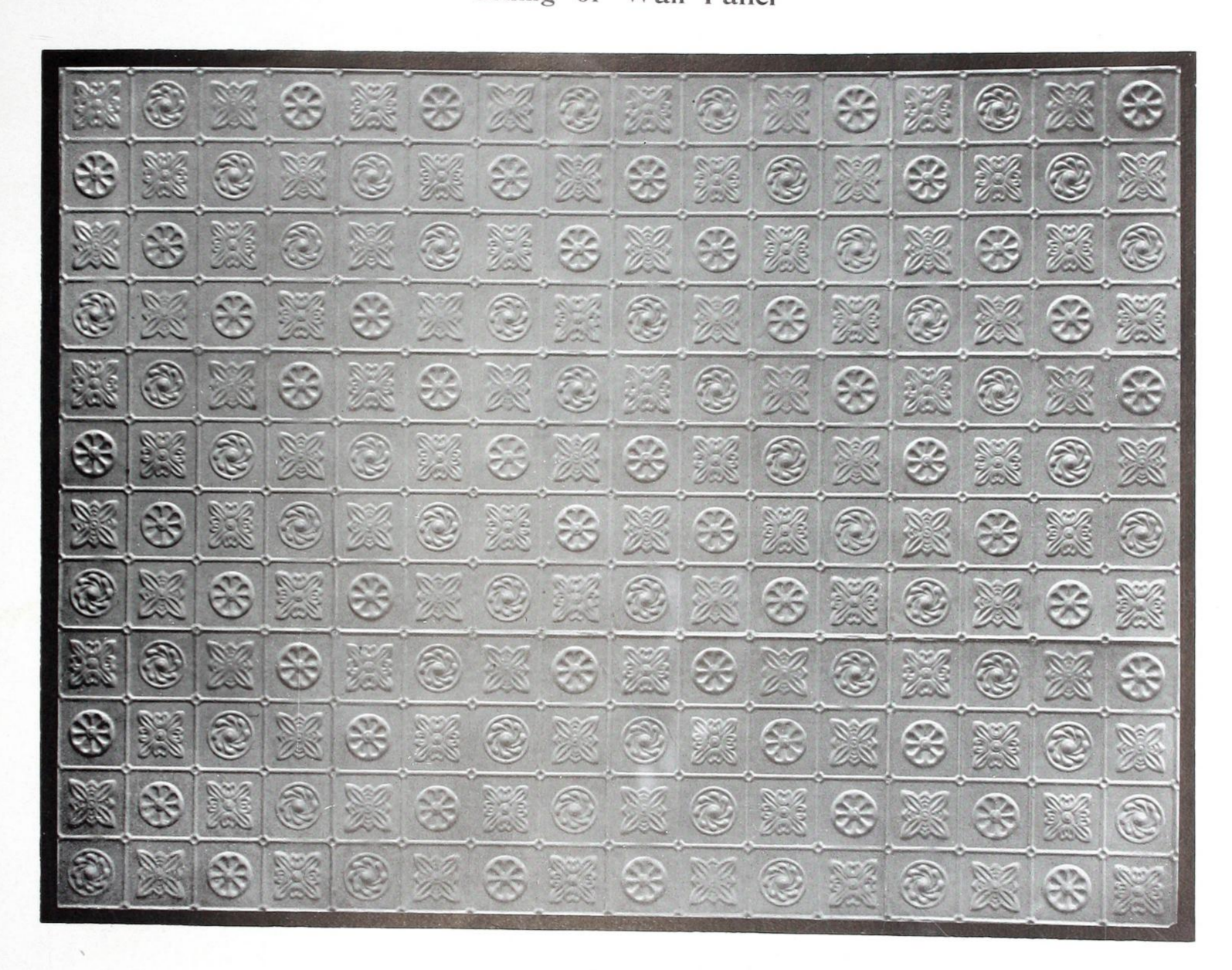
Price per square ft., 41/2 cents

Size of cut 6 x 8 ft.

Scale 1 in. = 1 ft.

Composed of six panels No. 197, each 24 x 48 inches Can also be used as a side wall finish Code-Bath

Can be arranged to fit any size room



Panel No. 198

24 x 48 inches

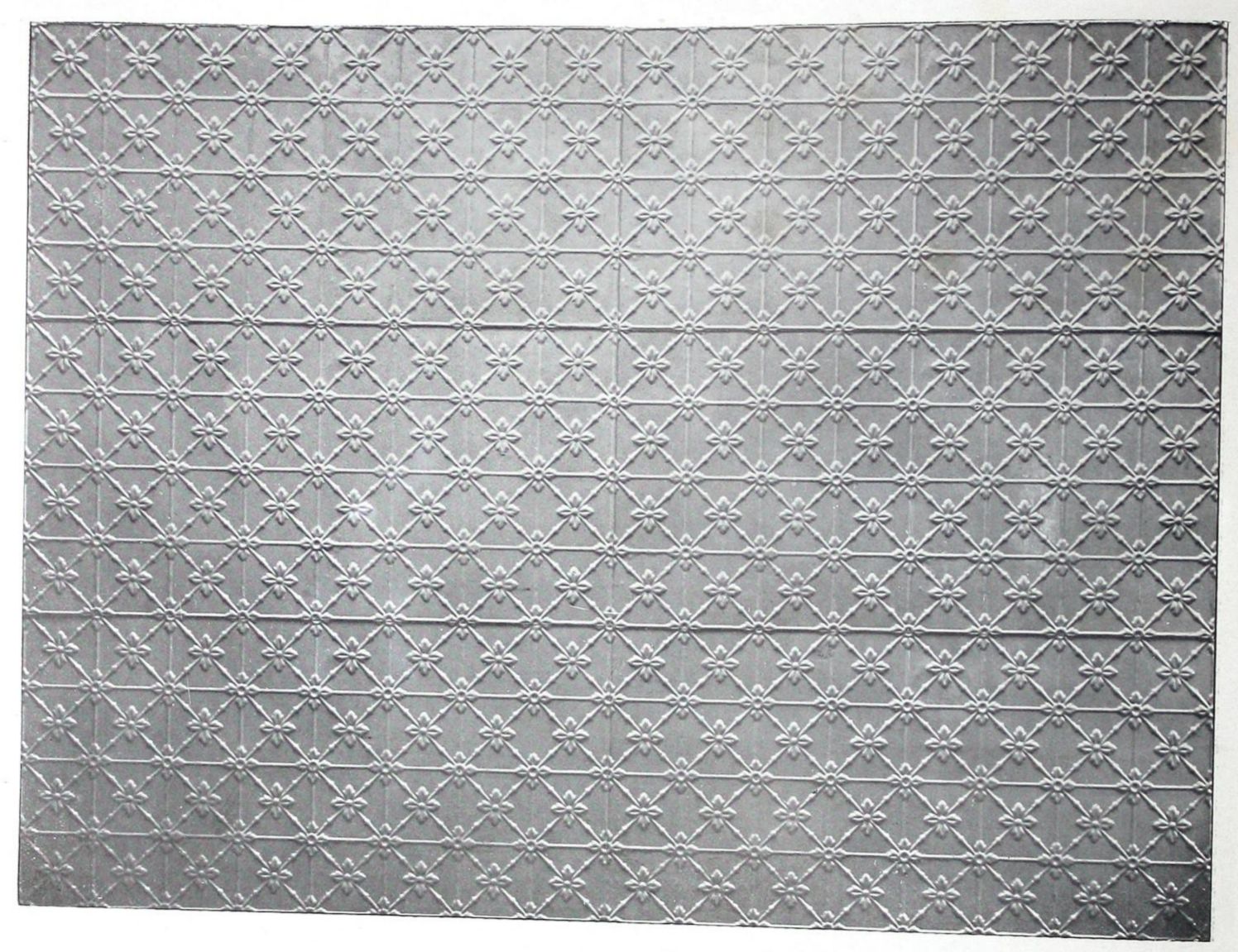
Price per square ft. 41/2 cents

Scale | in.= | ft.

Code-Baton

Size of cut 6 x 8 ft. Composed of six panels No. 198, each 24 x 48 in. Can be arranged to fit any size room

Can also be used as a wall finish



Panel No. 199

24 x 48 inches

Price per square ft., 41/2 cents

Scale 1 in.=1 ft.

Size of cut 6 x 8 ft. Composed of six panels No. 199, each 24 x 48 in. Also made up in 24 x 24 in. plates Can be arranged to fit any size room Can also be used as a This panel is also made, when so ordered, with an extra stiff side bead for applying directly to studding when same are set at 16 in. centres



Corner Panel No. 217
Price 4½ cents per square ft.

24 x 24 inches Code—Became



Border Panel No. 216 24 x 24 inches

Price 4½ cents per square ft. Code—Beaver

Also used as a frieze (see page 206)

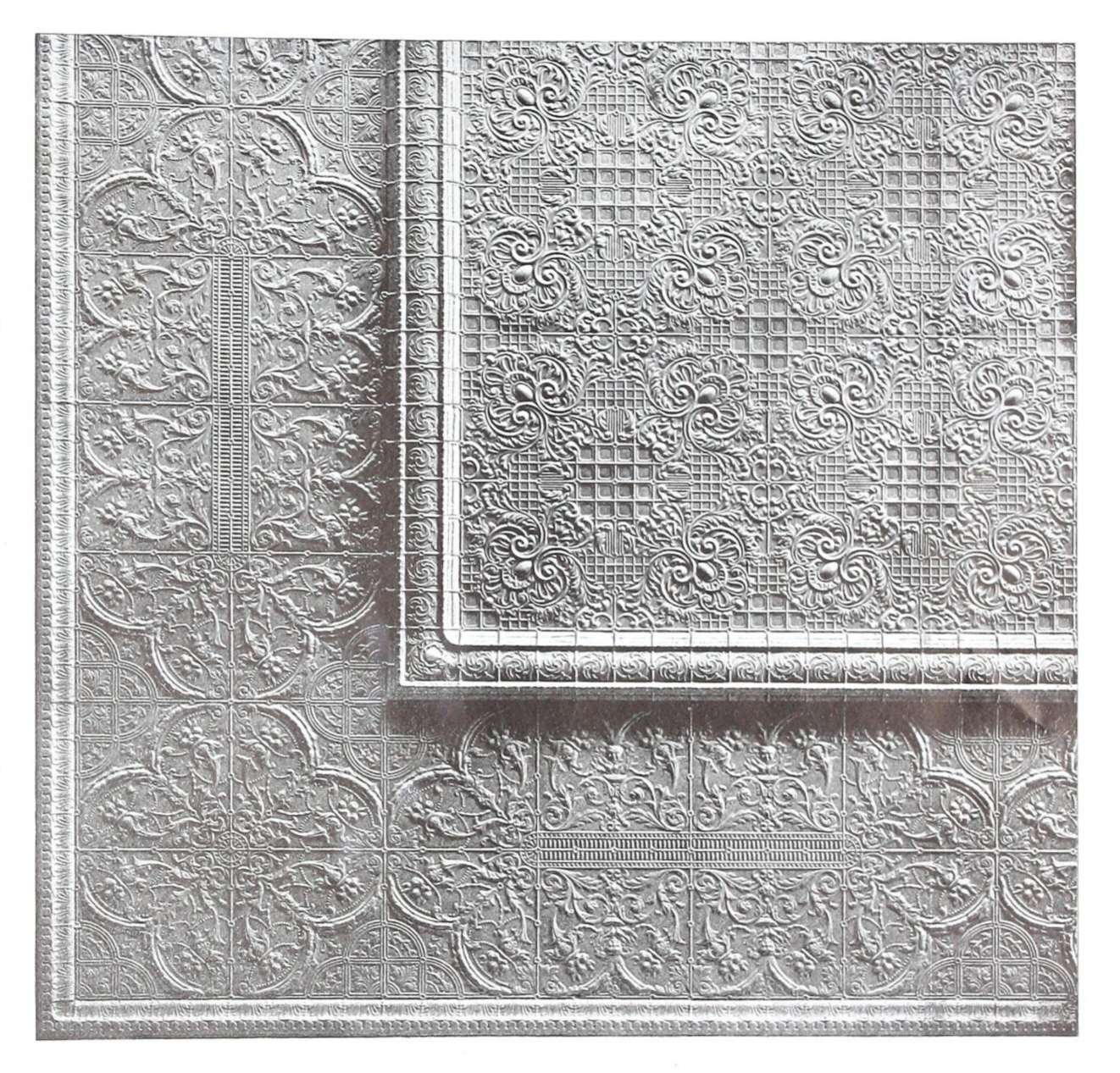


Field Panel No. 182 Price 4½ cents per square ft.

24 x 24 inches Code—Bang

Ceiling Design



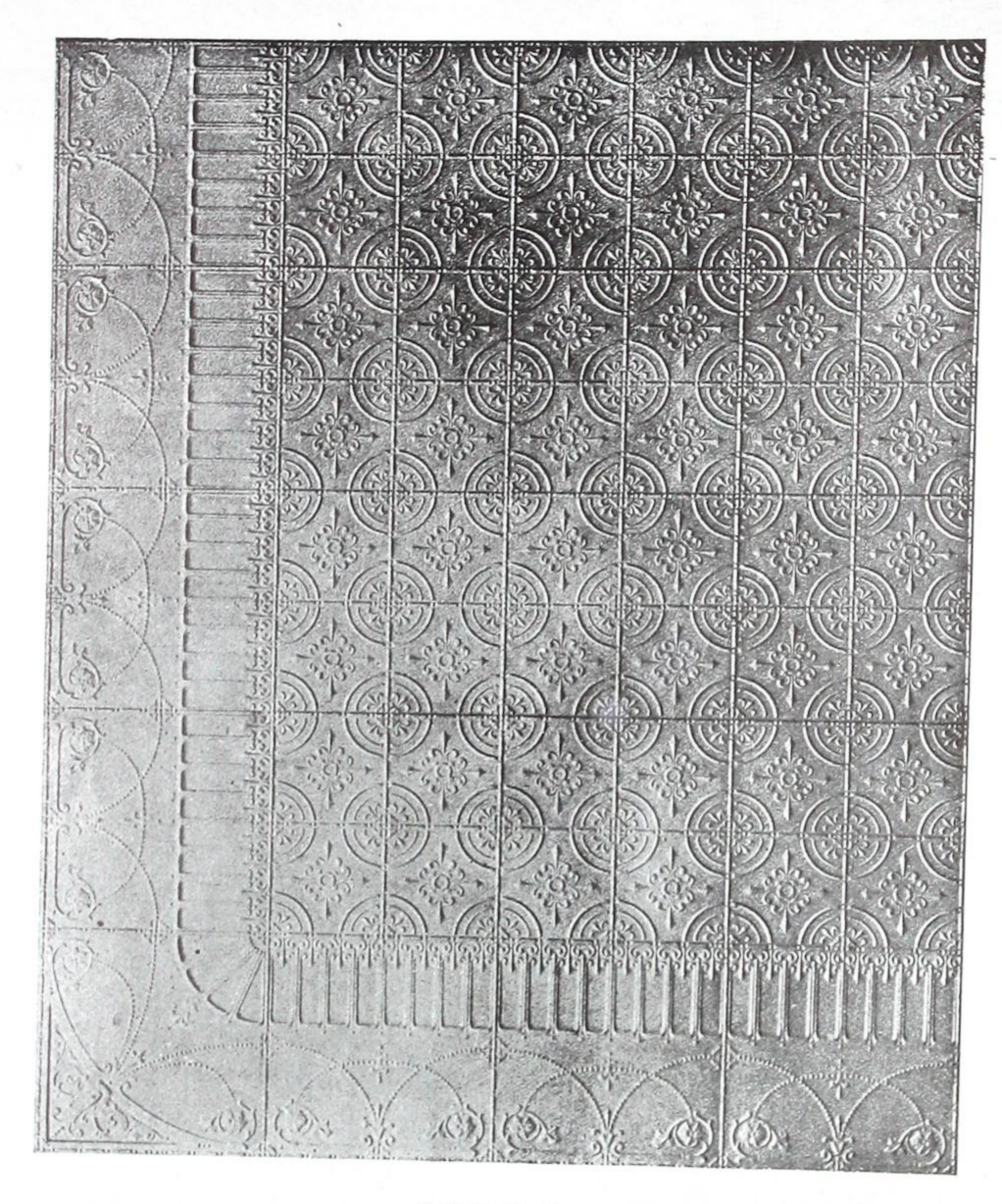


Ceiling Design

Composed of Mould No. 312; Border, consisting of Corner Panel No. 217, Border Panel No. 216, Mould No. 316, Field Panel No. 182

Can be arranged with suitable Cove and Filler to suit any room 20 x 20 feet or larger

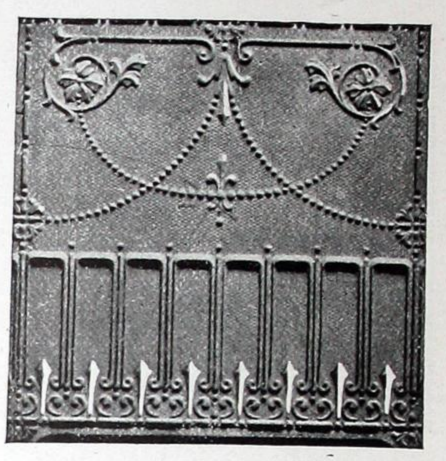




Ceiling Design

Composed of Corner Panel No. 225, Border Panel No. 224 Field Panel No. 239 (see page 185)

Can be arranged with suitable Mould, Filler and Cove to fit any size room



Border Panel No. 224 24 x 24 inches Price 41/2 cents per square ft. Code-Bellow Also used as a Frieze (see page 206)



Corner Panel No. 225 Price 41/2 cents per square ft.

24 x 24 inches Code-Belong



Inside Corner Panel No. 226 Price 41/2 cents per square ft.

24 x 24 inches Code-Below



Ceiling Design

Composed of Corner Panel No. 230, Border Panel No. 231 and Field Panel No. 232. Size of Cut 6 x 8 feet

Can be arranged with Mould, Filler and Cove to fit any room

179

THE PEDLAR PEOPLE LIMITED

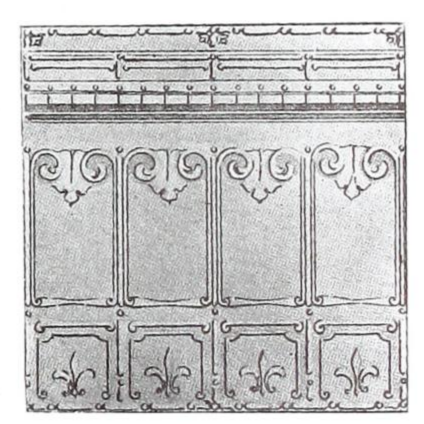
"Keeping everlastingly at it brings success"

Ceiling Design

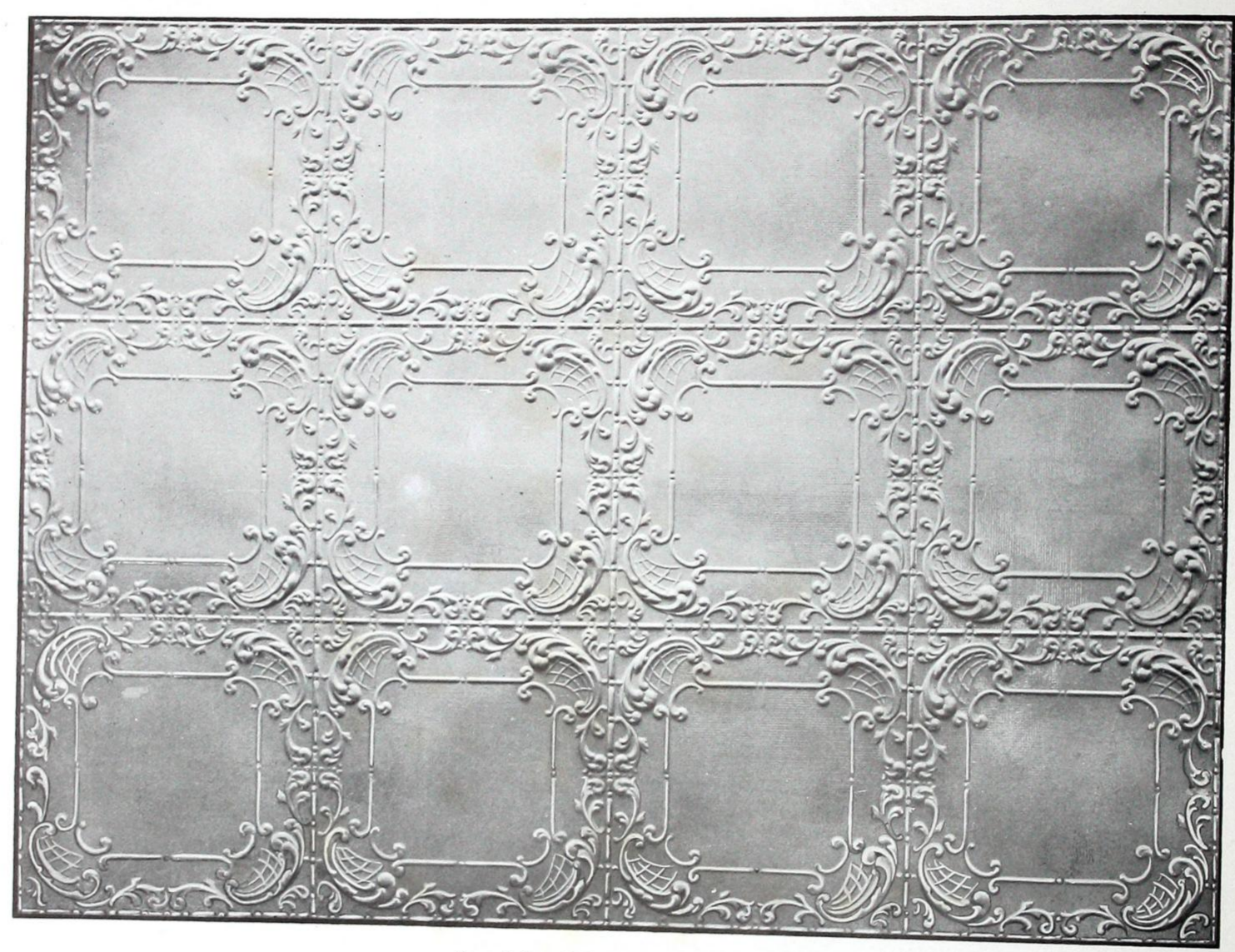


Corner Panel No. 230 24 x 24 inches
Used with Border No. 231

Price per square ft., 5 cents Code—Bent



Border Panel No. 231 24 x 24 inches
Price per square ft., 5 cents Code—Berate



Panel No. 232

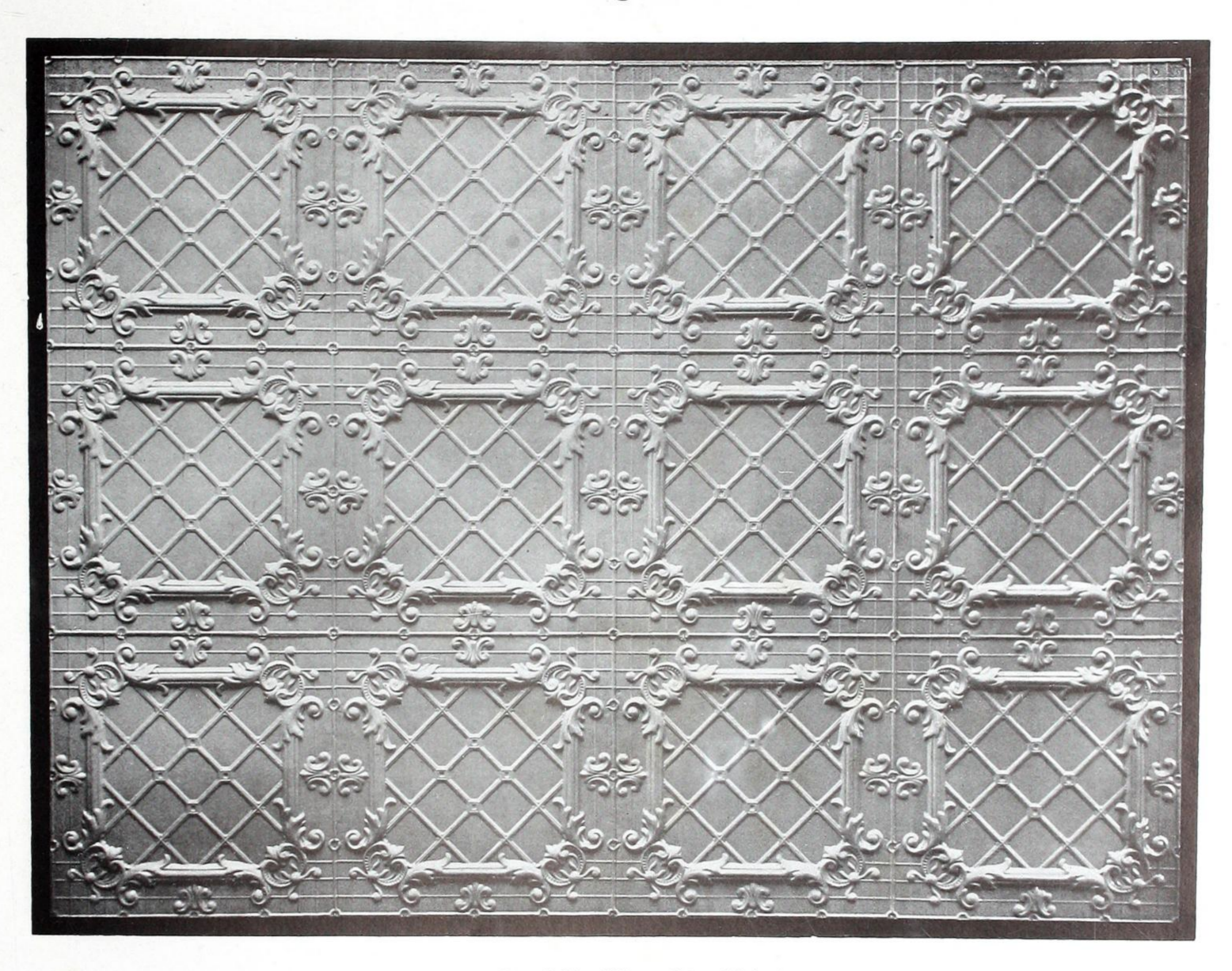
24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code-Bishop

Size of cut 6 x 8 ft. Composed of twelve panels No. 232, each 24 x 24 in. Can be arranged to suit almost any size room



Panel No. 235 24 x 24 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code Bison

Size of cut 6 x 8 ft.

Composed of twelve panels No. 235, each 24 x 24 in. Can be arranged to suit almost any size room

$\underline{\underline{\mathsf{THE}}} \, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}} \, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}} \, \underline{\underline{\mathsf{Limited}}}$

"Keeping everlastingly at it brings success"

Ceiling Panel



Panel No. 236

19 x 19 inches

Price per square ft., 41/2 cents

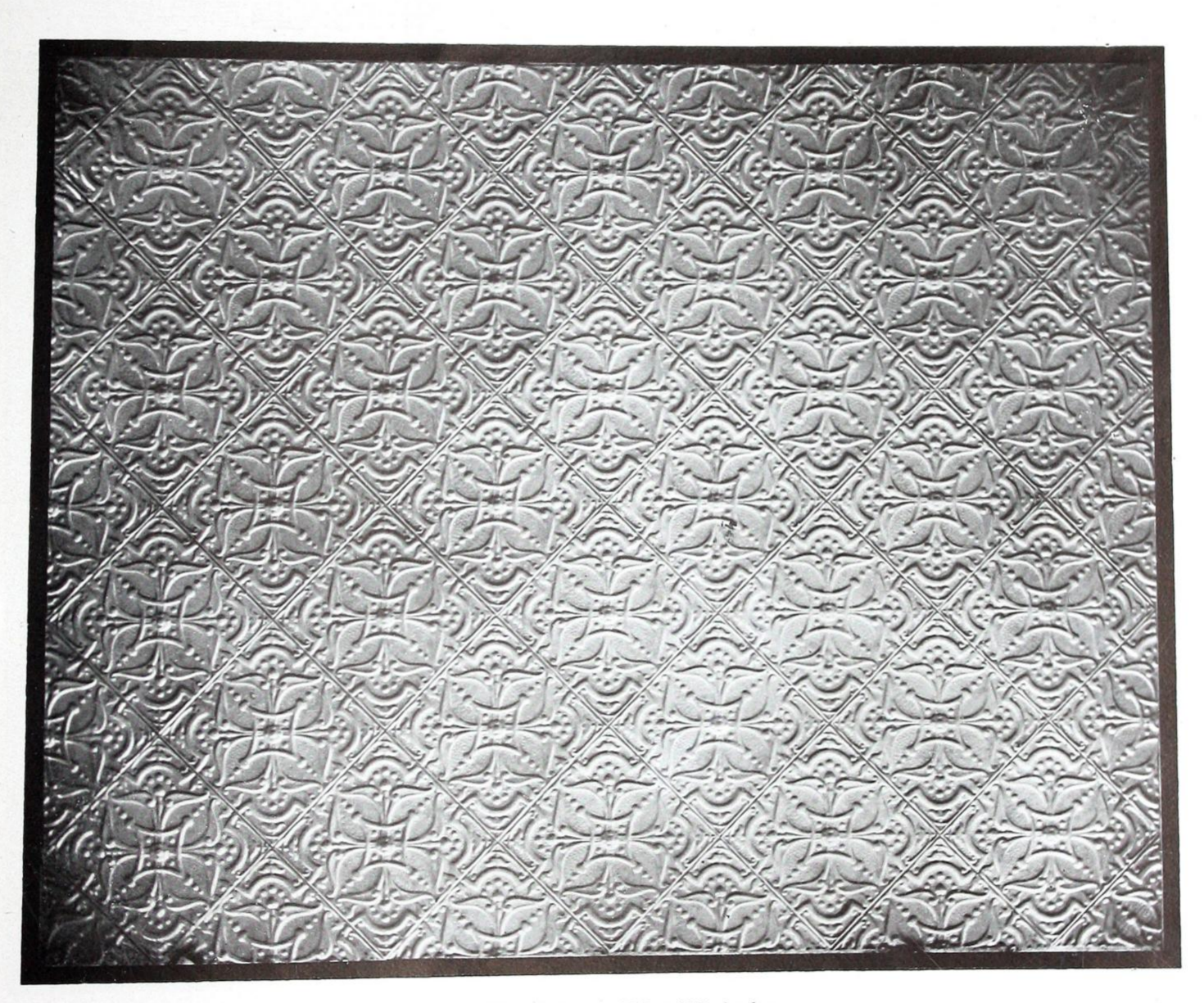
Scale 1 in. = 1 ft.

Code-Bitter

Size of cut 6 x 8 ft.

Composed of panels No. 236, 19 x 19 in., laid on diagonally

Can be arranged to suit any size room



Panel No. 237

131/2 x 131/2 inches

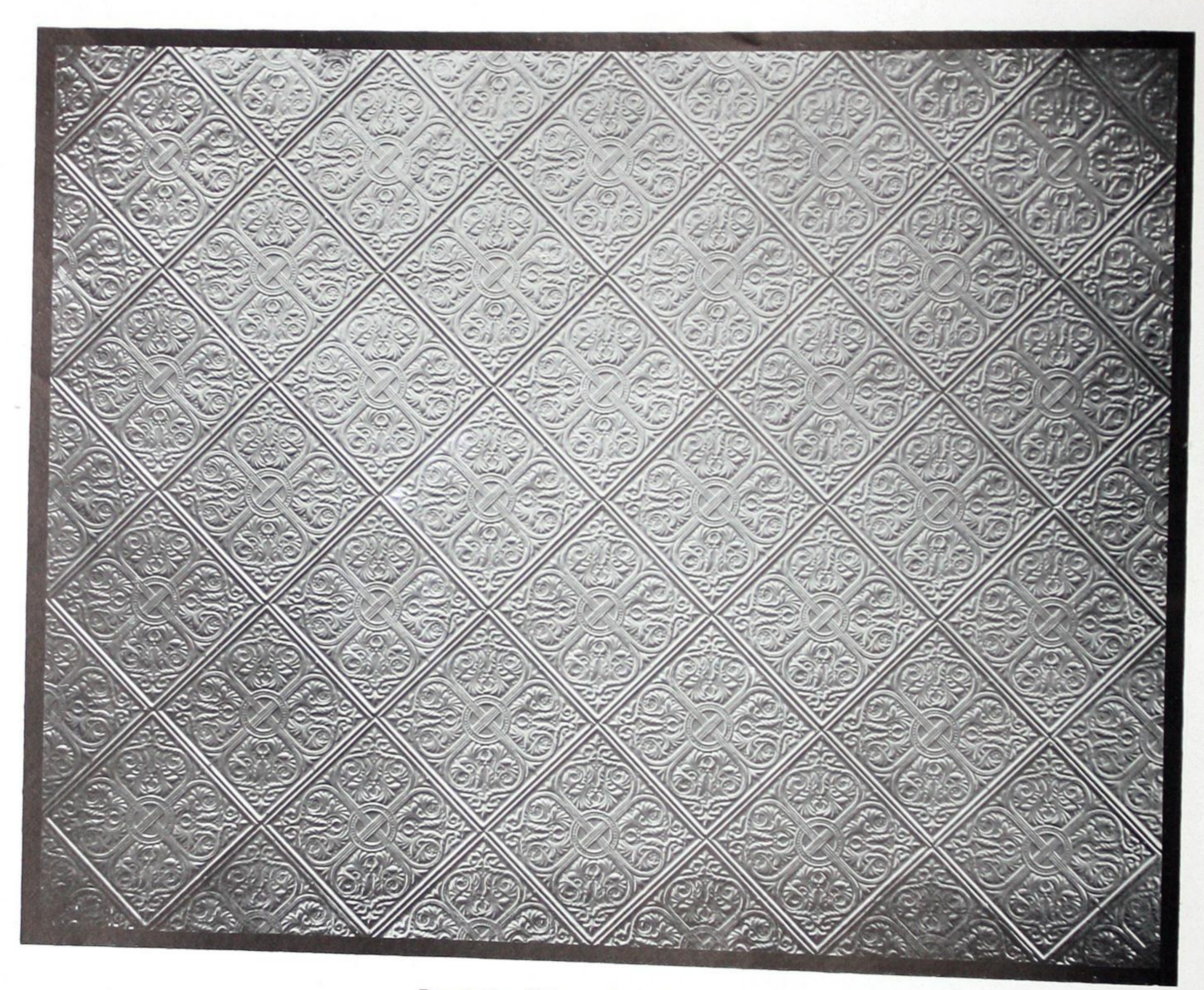
Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code-Blade

Size of cut 6 x 8 ft. Composed of panels No. 237, 13½ x 13½ in., laid on diagonally

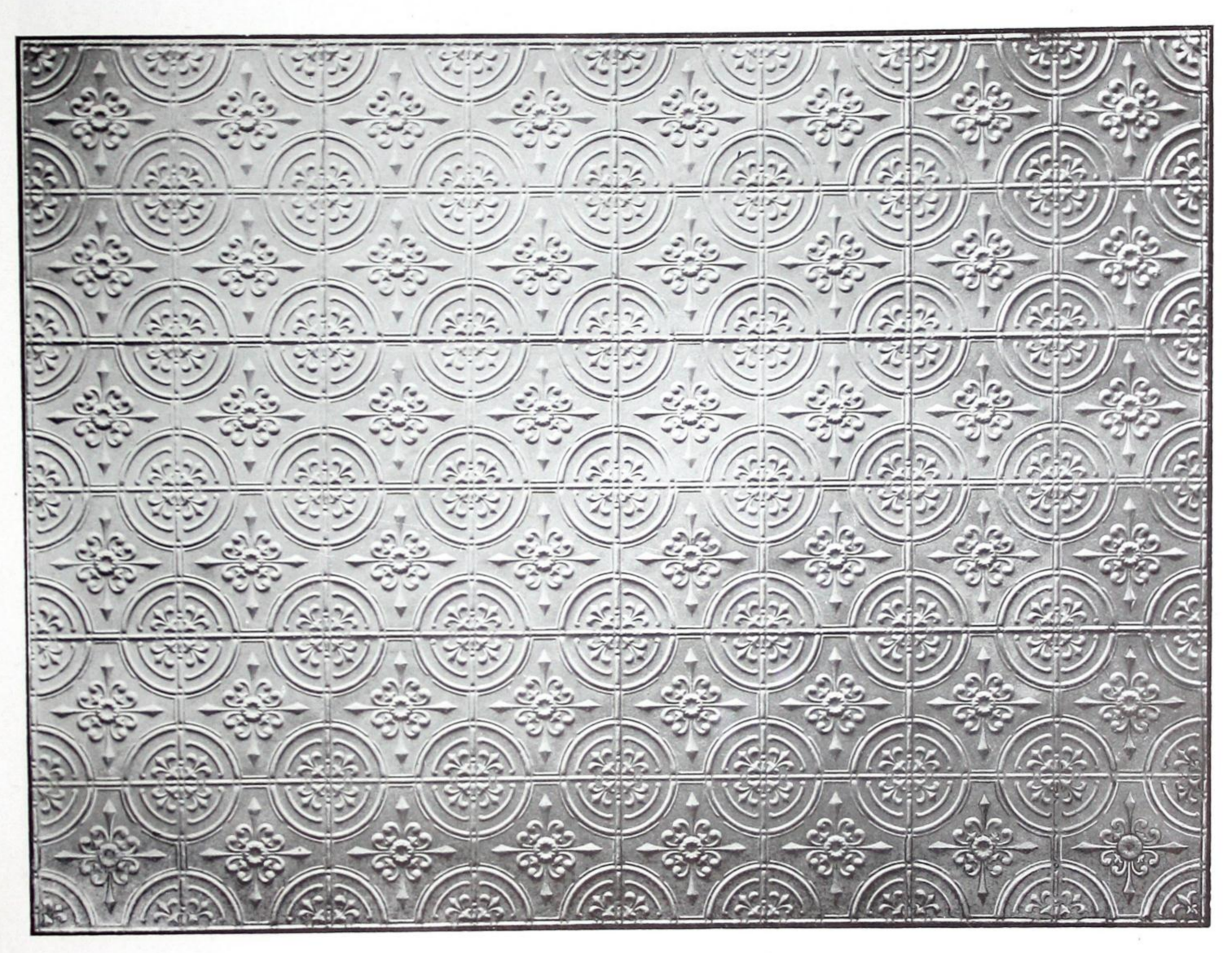
Can be arranged to fit any size room



Panel No. 238

131/2 x 131/2 inches

Price per square ft., 4½ cents Scale 1 in. = 1 ft. Code—Blame Size of cut 6 x 8 ft. Composed of panels No. 238, each 13½ x 13½ in., laid on diagonally. Can be arranged to fit any size room



Panel No. 239 24 x 48 inches

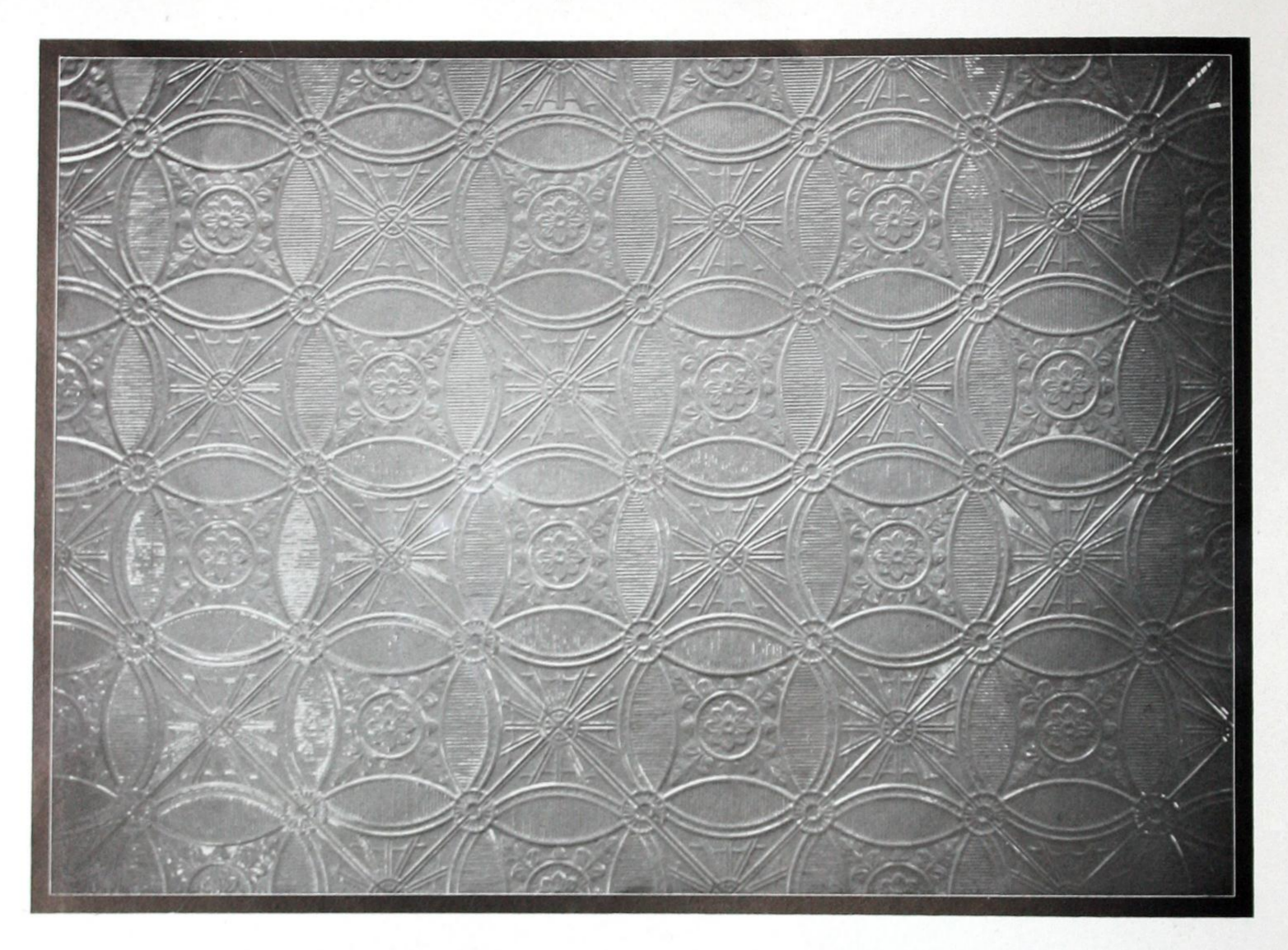
Price per square ft., 41/2 cents Scale 1 in. = 1 ft. Code-Blanch

Size of cut 6 x 8 ft. Composed of six panels No. 239, each 24 x 48 in. Can b

Can be arranged to fit any size room

THE PEDLAR PEOPLE LIMITED CANADA "Keeping enerlastingly at it brings success"

Ceiling or Wall Panel



Panel No. 240

191/4 x 191/4 inches

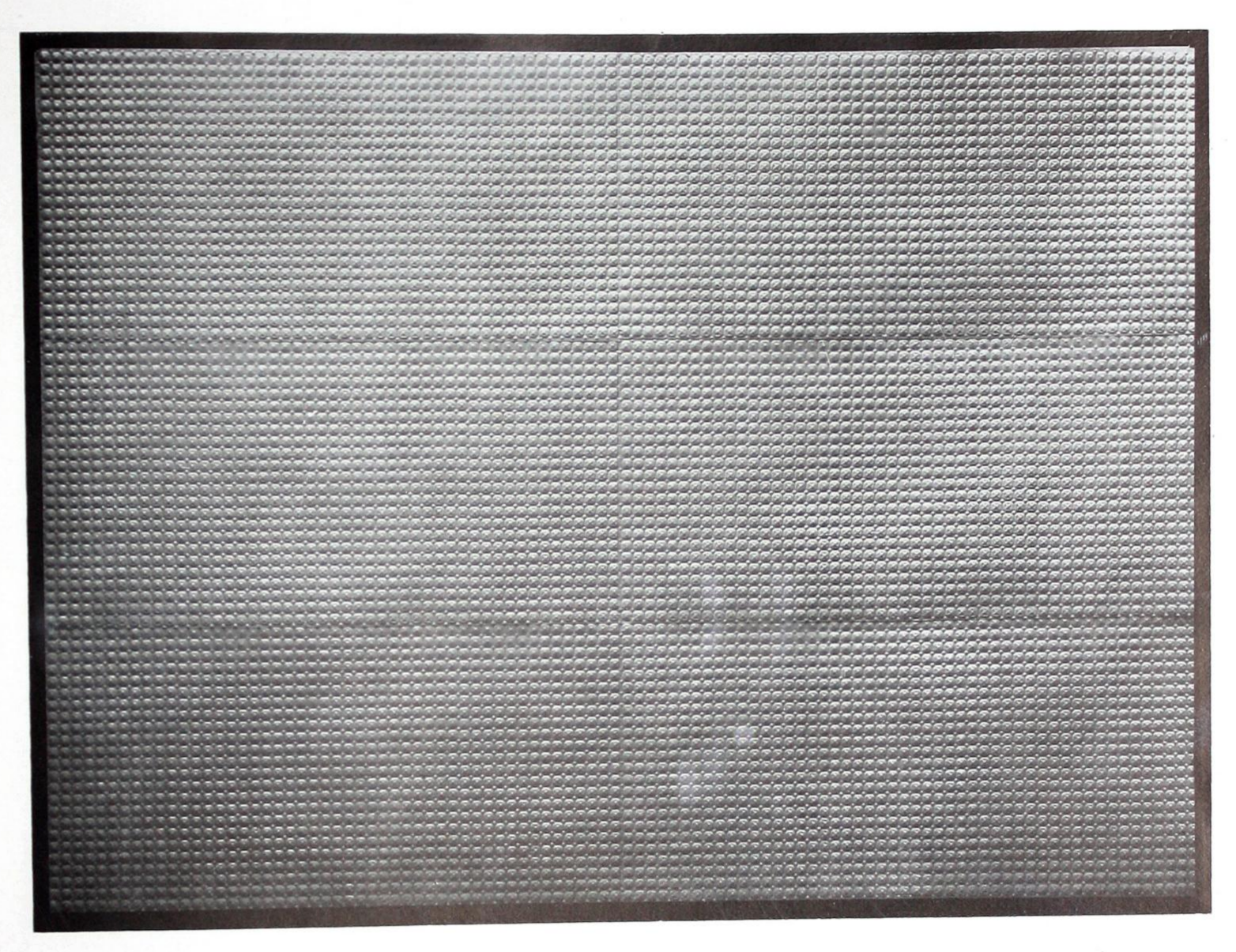
Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code-Bland

Illustration would cover 6 x 8 ft. Composed of Panels No. 240, each 191/4 x 191/4 inches, laid on diagonally Can be arranged to fit any size room

Wall Panel or Filler



Panel No. 241

24 x 48 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Code-Blare

Size of cut 6 x 8 ft. Composed of six panels, No. 241, each 24 x 48 in. Can be arranged to fit any size room. Also can be used for side wall covering, most commonly used as a filler around room to take up the uneven spaces in same between mould and cove.

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

Ceiling or Wall Panel



Panel No. 242

19½ x 19½ inches

Price per square foot, 41/2 cents Size of cut 6 x 8 ft.

Scale 1 in. = 1 ft.

Code-Blood

Composed of panels No. 242, 191/2 x 191/2 in., laid on diagonally

Can be arranged to fit any size room



Panel No. 247

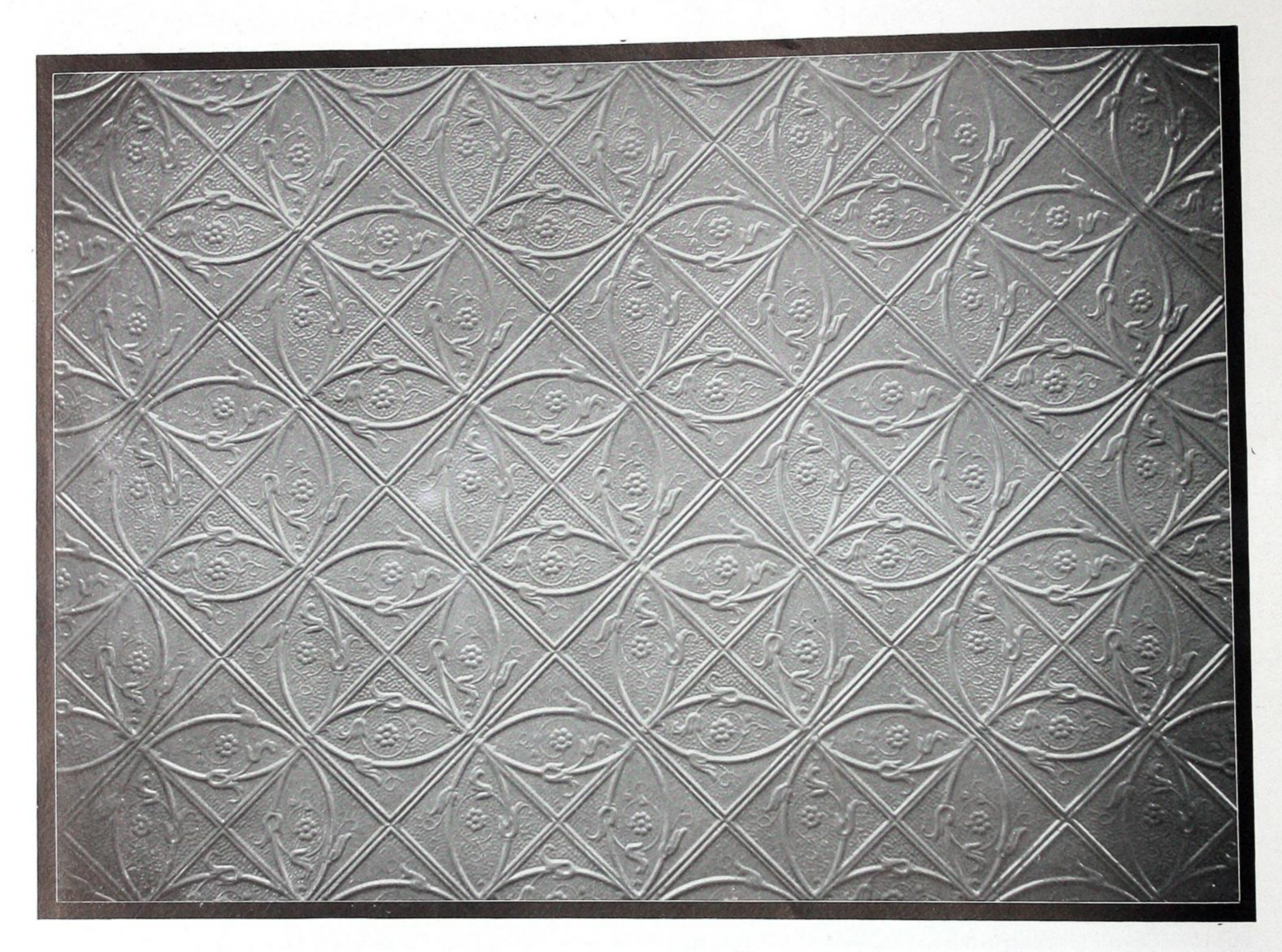
171/4 x 171/4 inches

Price per square ft., 41/2 cents

Scale 1 in. = 1 ft.

Composed of Panels No. 247, 171/4 x 171/4 in., laid on diagonally Size of cut 6 x 8 ft.

Code-BloomCan be arranged to fit any size room



Panel No. 248

19½ x 19½ inches

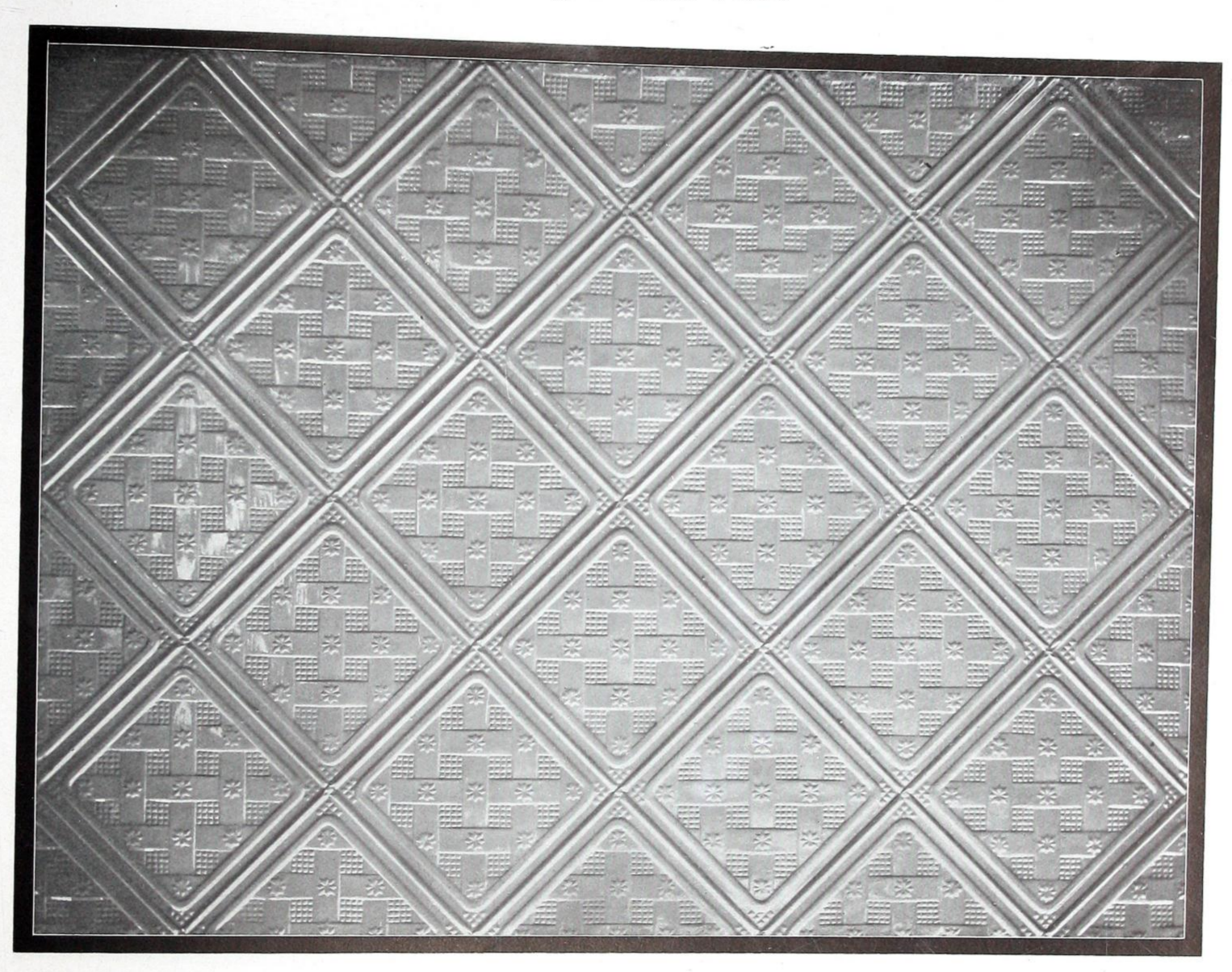
Price per square ft., 41/2 cents

Scale 1 inch = 1 ft.

Code-Blore

Illustration would cover 6 x 8 ft.

Composed of Panels No. 248, each $19\frac{1}{2} \times 19\frac{1}{2}$ inches, laid on diagonally Can be arranged to fit any size room



Panel No. 249

 $16\frac{1}{2} \times 16\frac{1}{2}$ inches

Price per square ft., 4½ cents

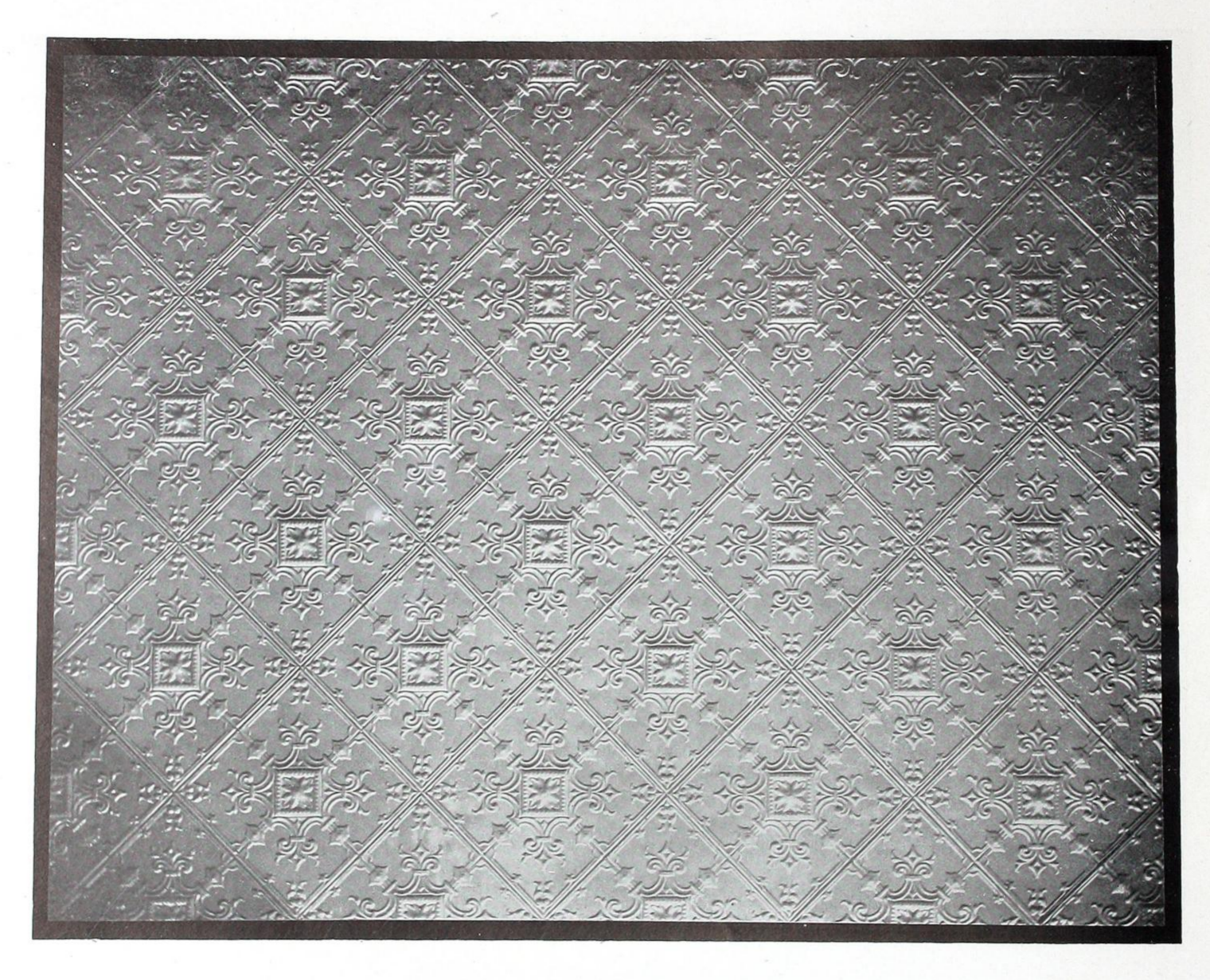
Scale 1 in.-1 ft.

Illustration would cover 6 x 8 ft.

Composed of panels No. 249, each $16\frac{1}{2} \times 16\frac{1}{2}$ inches

Laid on diagonally

Code-Blot



Panel No. 254

15 x 15 inches

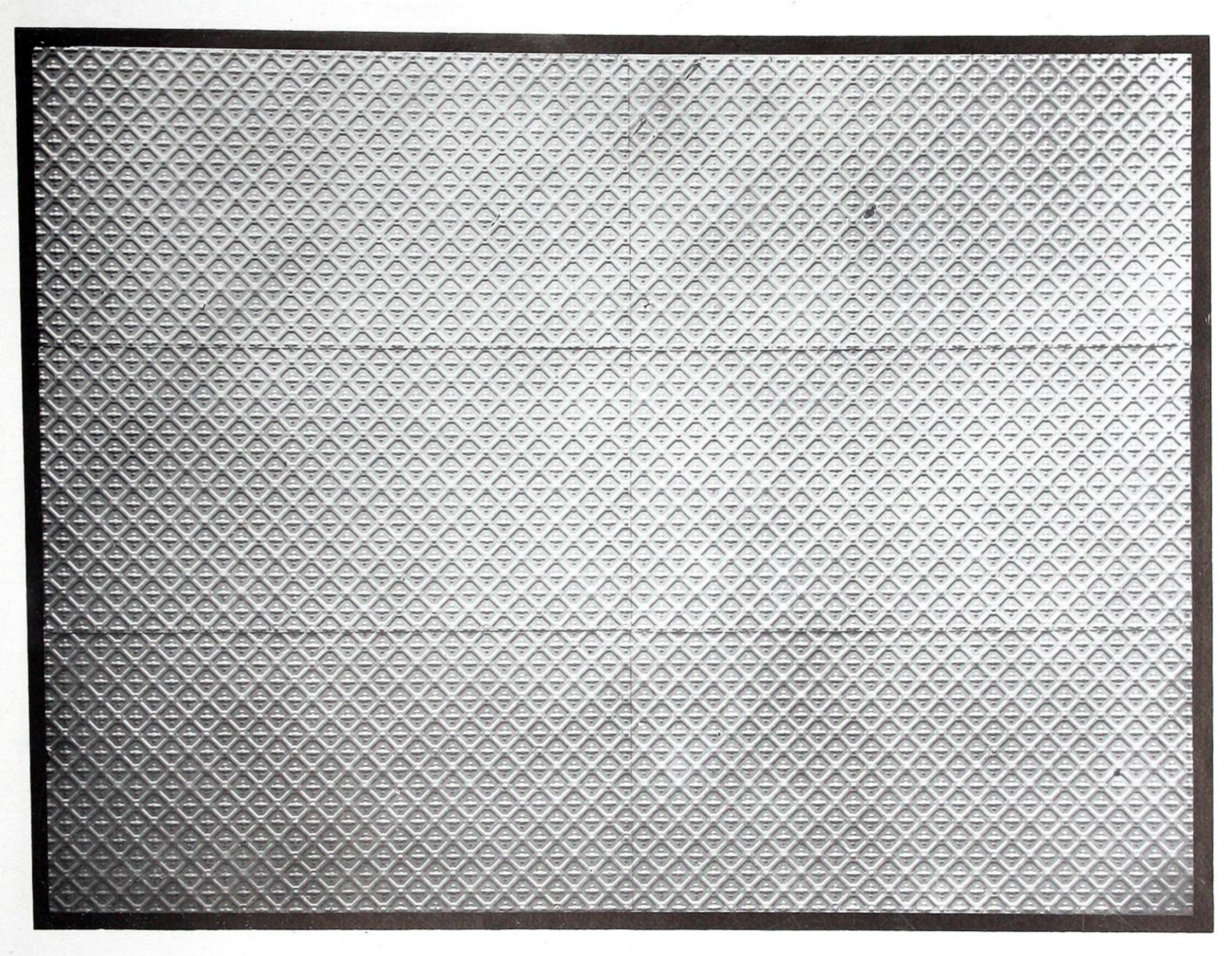
Price per square ft., 41/2 cents

Scale 1 in.=1 ft.

Size of cut 6 x 8 ft. Composed of Panels No. 254, 15 x 15 in., laid on diagonally

Can be arranged to fit any size room

Code-Blow



Panel No. 262

24 x 48 inches

Price per square ft., 41/2 cents

 $\label{eq:Scale 1 inch} \textbf{Scale 1 inch} = \textbf{1 ft.}$

Code—Blur

Also can be used for side wall covering

Size of cut 6 x 8 ft. Composed of six panels No. 262. each 24 x 48 inches Can be arranged to fit any size room

Very appropriate for large surfaces, such as warehouses, storerooms, factories, etc.

One Inch Beaded Ceiling



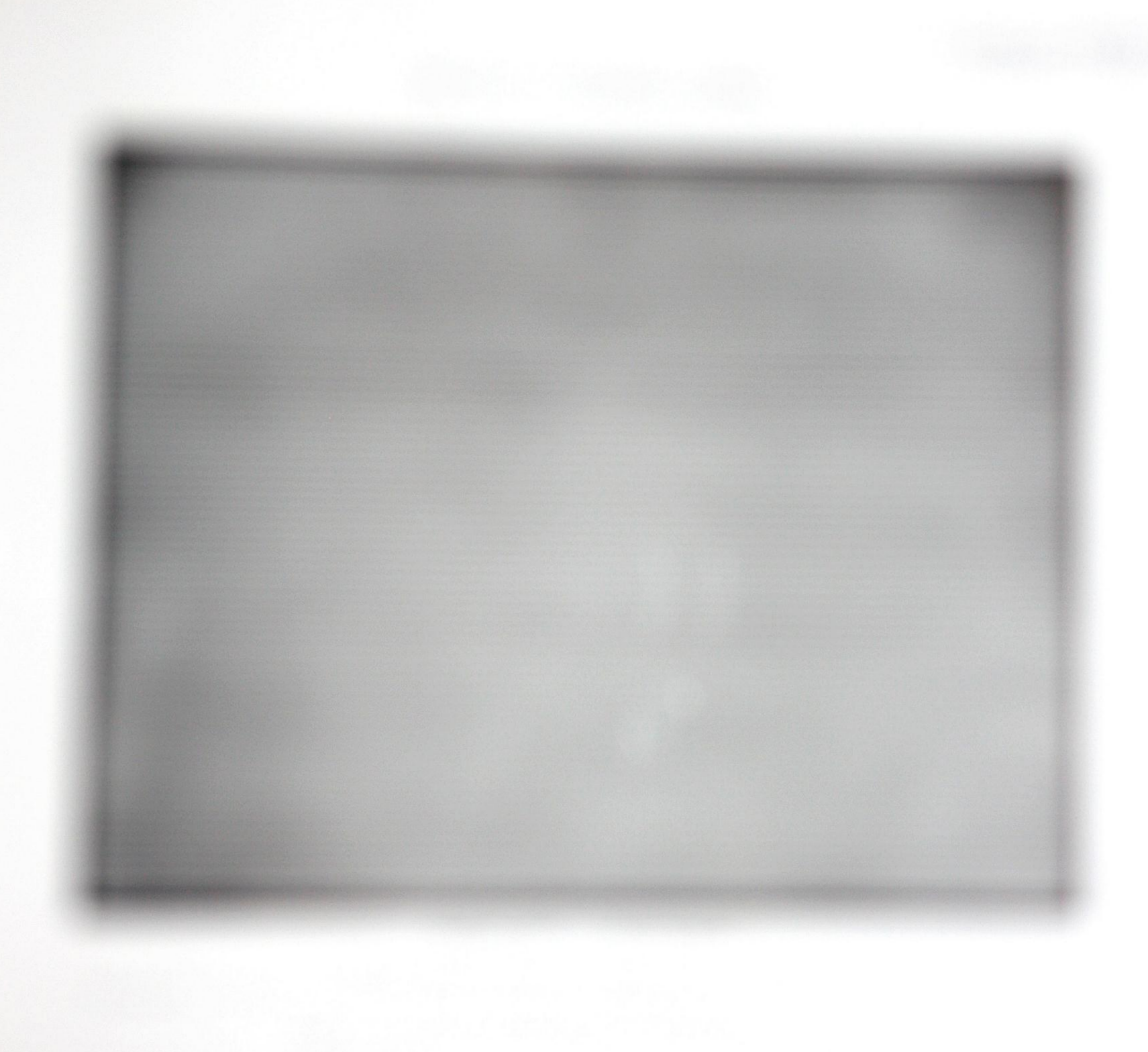
Panel No. 737 A 27 x 96 inches

Price per square ft., 41/2 cents

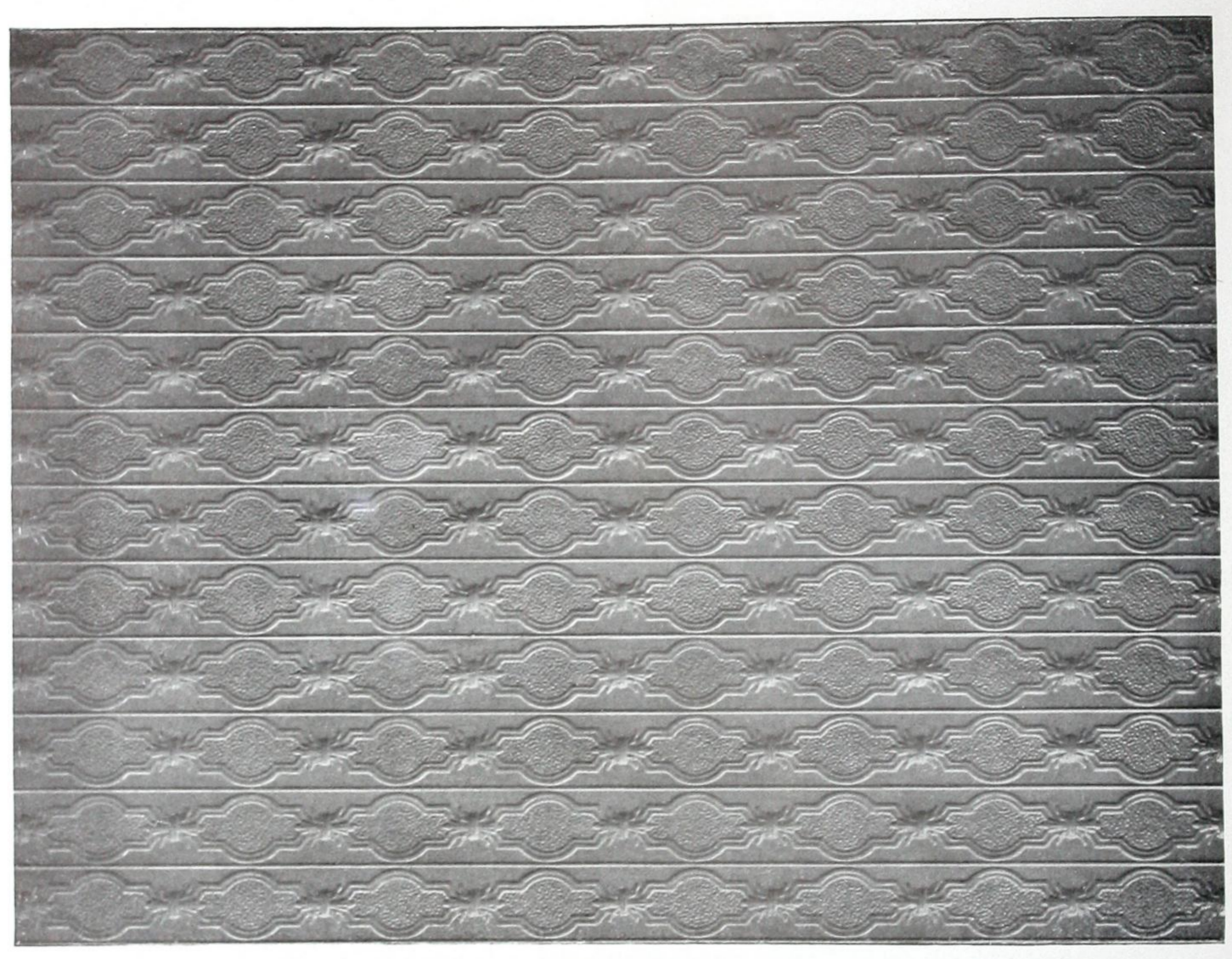
Scale 1 in. =1 ft.

Code-Blush

Size of cut 6 x 8 ft. Composed of three sheets, panel No. 737 A, each 27 x 96 in. 1 in. bead. Can be arranged to fit almost any large room, especially adapted for use in warehouse and factory interior covering and can be nailed direct to study if at 12 in. or 16 in. centres



Ceiling and Side Wall Panel



Design Copyrighted

Panel No. 2100

24 x 48 inches

Price per square ft., 41/2 cents

Scale 1 inch = 1 ft.

Code-Blum

Size of illustration 72 x 96 inches Composed of six sheets of No. 2100, each sheet covering 24 x 48 inches

Side Wall Design

Wall Panel No.

Wainscot Panel No.



Wainscotting Panel No. 112 24 x 36 in. high Price per square ft., 4½ cents Code—Aloe

Wall Panel No. 179 24 x 48 inches
Price per square ft., 4½ cents Code—Aloft

Reproduction of side wall No. 179. and wainscotting No. 112 in. Romanesque design. The wainscotting is 36 in. high by 24 in wide, and the dividing mould is a part of wainscotting panel. This design is highly recommended for church work. Size of design as shown is 6 ft. wide by 7 ft. high. Scale I in. = 1 ft.



NOTE-In ordering please state Catalogue No. of Mould, Frieze, and Cove required



"Keeping everlastingly at it brings success"

Cove. No. 292

Frieze No. 263

Mould No. 344

Dado Panel No. 261

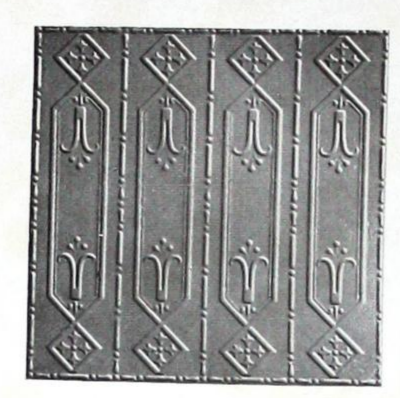
Wall Panels No. 184 or 194

Mould No. 366 Wainscot Dado No. 260

Wainscot Panels No. 212

Wood Base or Metal Covered

Side Wall Designs with Wainscottings



Wainscot Panel, No. 212 24 x 24 inches Price per square ft., 41/2 cents Code-Alto See Design No. 94

48



Wall Panel, No. 219 24 x 36 inches Price per square ft., 41/2 cents Code-Altern See Design No. 95



Dado Panel No. 261 12 in. wide x 12, 24 or 48 in. long Code-Altar See Design No. 94

These Wall Designs can be arranged, with slight alterations, to suit any height wall.

NOTE-In ordering Side Wall Finish, please state if metal baseboard is required



Side Wall Design, No. 95

Any Depth

Composed of Cove No. 292 See Page 202 Frieze ,, 263 ., 207 Can be made any width from 6 to 14 inches Panel No. 219 198 Mould ., 366 201 Wainscot Panel ., 219 198 Dividing Strip ., 260 207

Cove No. 292

Frieze No. 263

Wall Panels No. 219

Mould No. 366

Wainscot Panel No. 219

Dividing Strip No. 260 6" wide

Wood Base or Metal Covered

Composed of Cove No. 292 Frieze ,, 263 .. 207 Can be made any width from 6 to 14 inches Mould No. 344 201 Dado ., 261 198

Side Wall Design, No. 94

DOC+11+20600C+11+206

Panel 163 Mould 366 201 Dado 260 207 Wainscot Panel ., 212

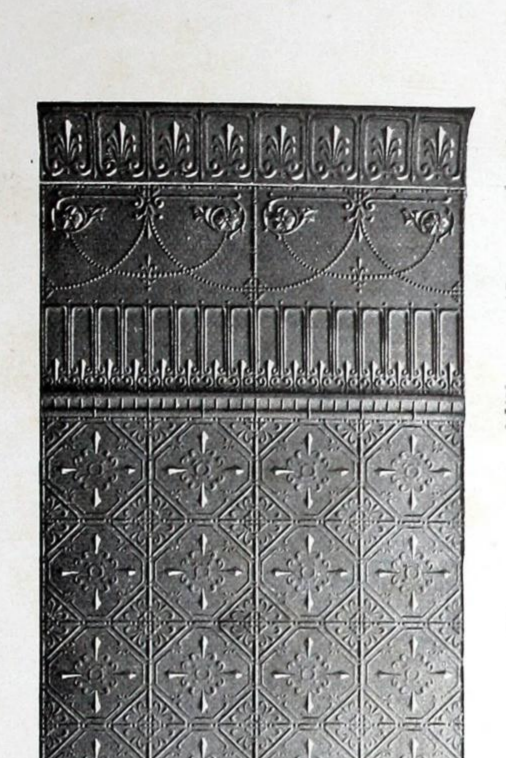
198

198

Side Wall Designs with Wainscottings

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Dado Frieze No. 263 Mould No. 366 Panels No. 261 No. 218 Placed Alternately

Panels No. 218

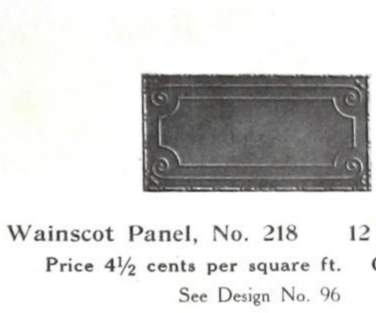
Cove No. 292

Frieze No. 224

Mould No. 349

Panels No. 188

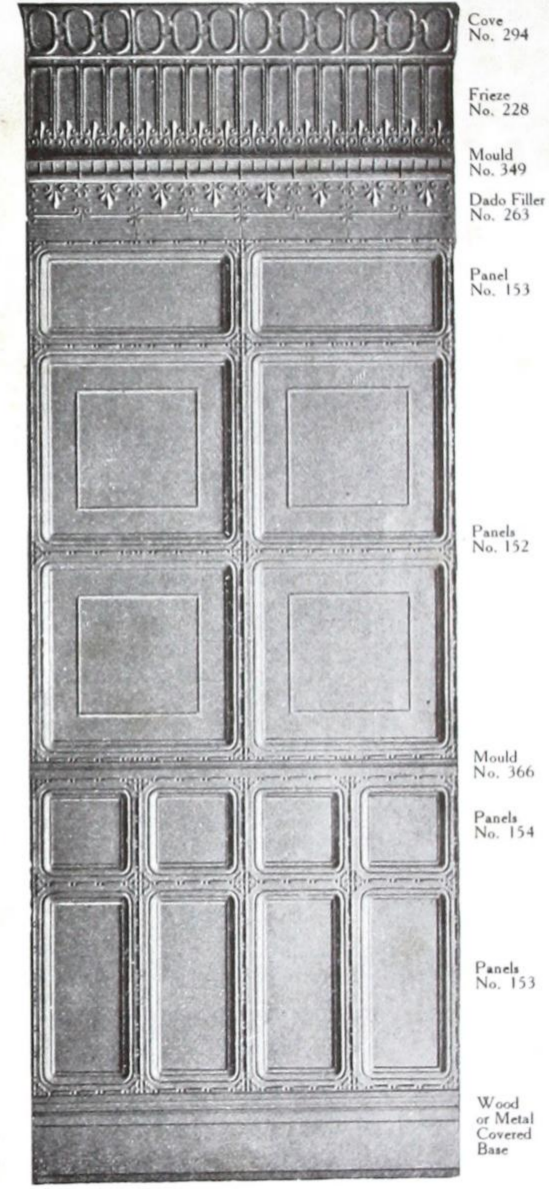
Wood Base or Metal Covered



12 x 24 inches Price 41/2 cents per square ft. Code Alro

These Wall Designs can be arranged, with slight alterations, to suit any height wall

NOTE: In ordering Sidewall Finish please state if metal baseboard is required



9

12"

24"

Sidewall Design, No. 105 Composed of Cove No. 294 See Page 202

 	-		11777	- 0	
Frieze	No.	228			
Mould	No.	349		**	201
Dado	No.	263		**	207
Panel	No.	135		**	148
Panel	No.	152		**	153
Mould	No.	366		**	201
Panel	No.	154		**	153

Composed of Cove No. 292 See Page 20	2
Frieze No. 224 ,, 20	
Mould No. 349 ,, 20	1
Panel No. 188 ,, 16	8
Dado No. 263 ,, 20	7
Mould No. 366 ,, 20	1
Panel No. 261 ,, 19	8
Panel No. 218 ,, 19	9

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

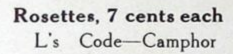
Mouldings

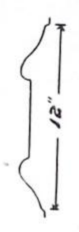




No. 312-Price per lineal ft., 5 cents

Code-Canary

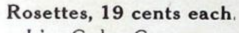






No. 316-Price per lineal ft., 71/2 cents

Code-Cane



L's Code-Canteen

T's Code-Canter X's Code-Cants

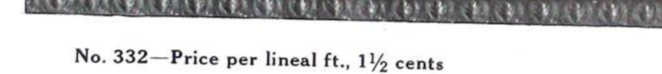




No. 331-Price per lineal ft., 3 cents







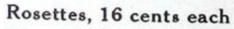
Code-Cafe





No. 335-Price per lineal ft., 5 cents

 ${\sf Code\!-\!Candent}$



Code—Camping

Code—Cancer

Code—Candid





No. 336-Price per lineal ft., 31/2 cents

 $\mathsf{Code}{-}\mathsf{Cali}_X$

Rosettes, 41/2 cents each Code-Call





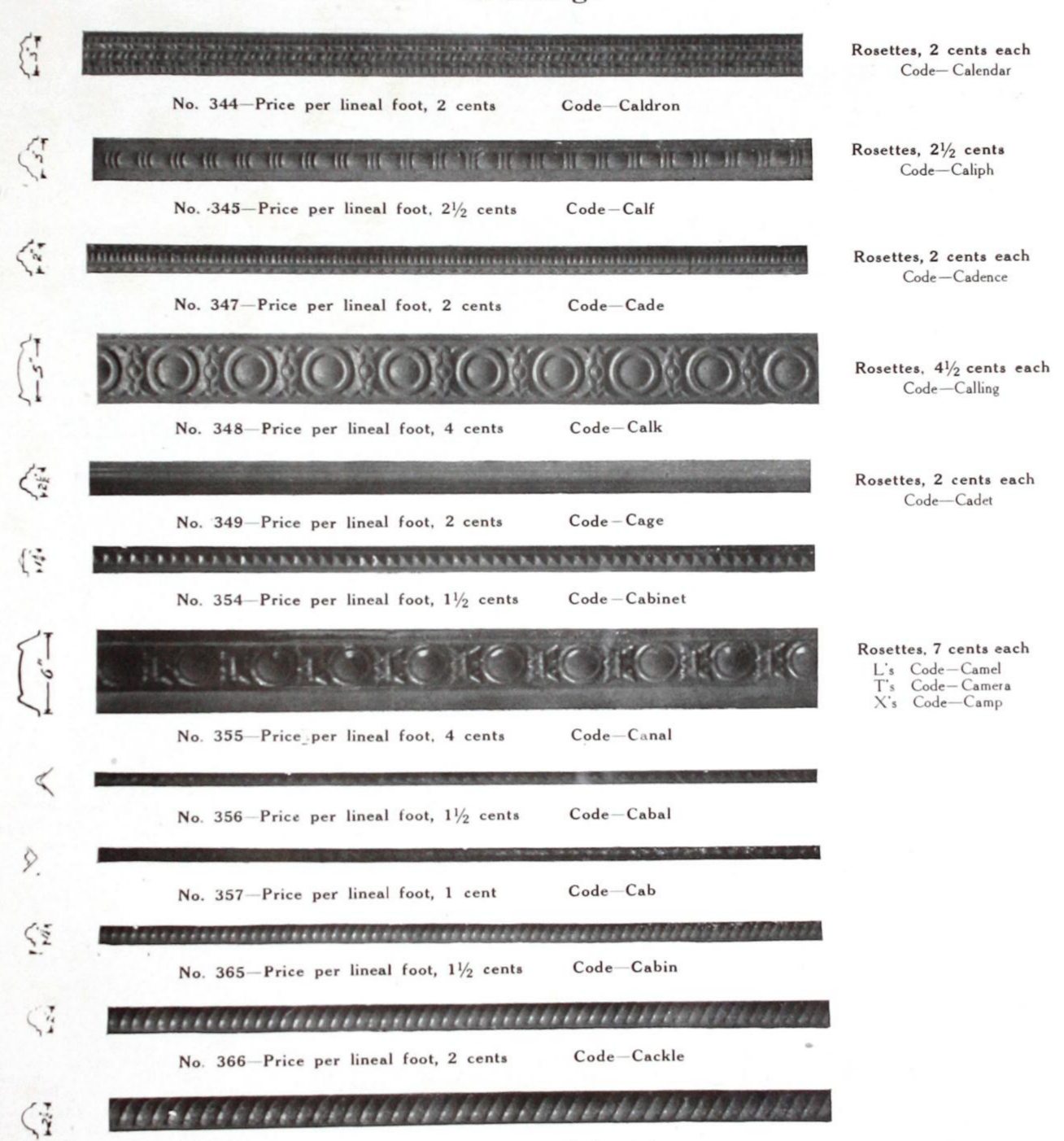
No. 340-Price per lineal ft., 4 cents

Code-Calm

Rosettes, 6 cents each Code-Calliope

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

Mouldings

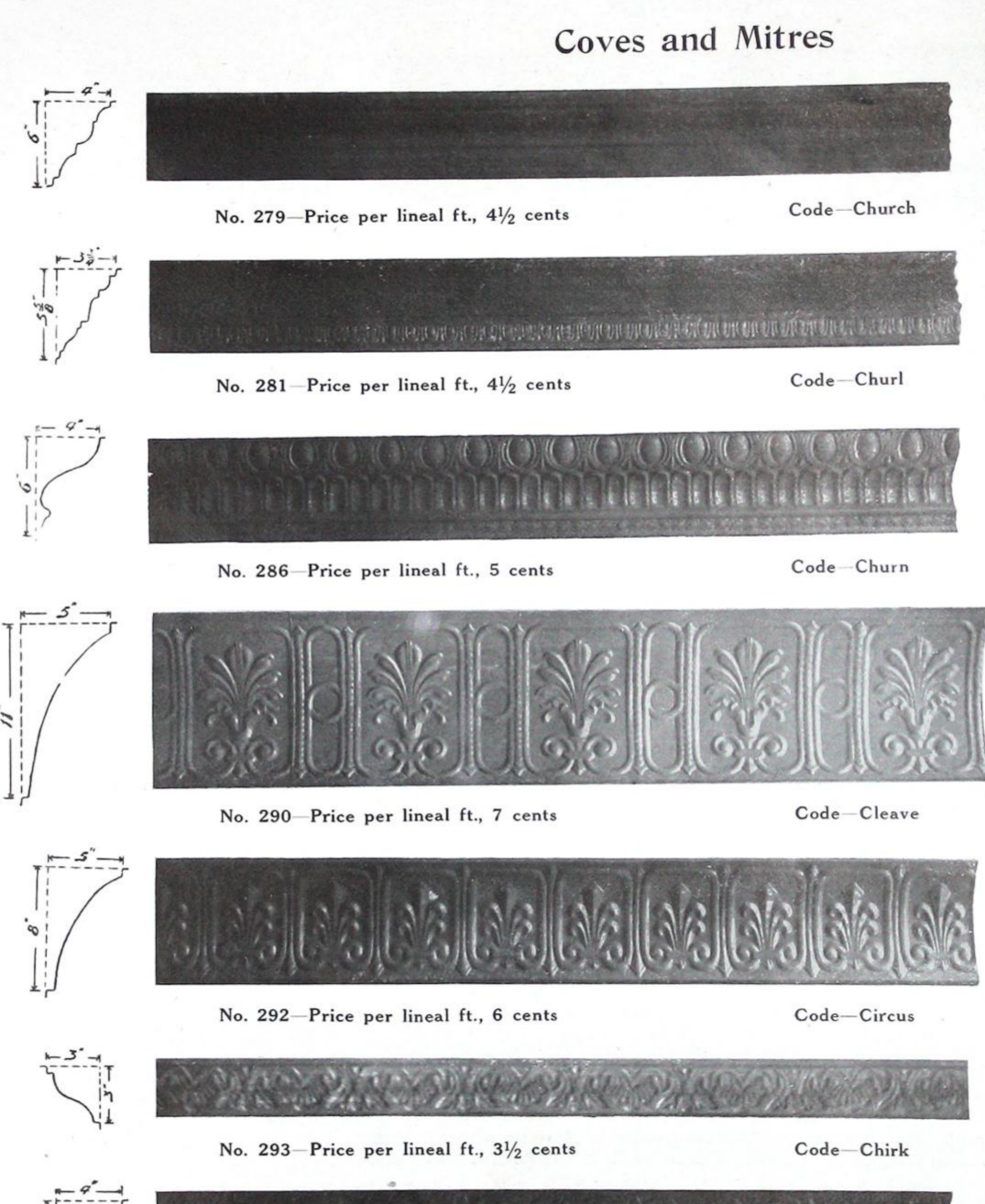


Code-Cad

No. 367-Price per lineal foot 11/2 cents

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



No. 294-Price per lineal ft., 4 cents

Code-Chub

In mitre No. 279-41/2 cents each Code-Chuff

Out mitre No. 279—4½ cents each Code—Chump

In mitre No. 281—4½ cents each Code Chuck

Out mitre No. 281—4½ cents each Code—Chyle

In mitre No. 286—6 cents each Code—Chyme

Out mitre No. 286—6 cents each Code—Cibol

In mitre No. 290—13 cents each Code—Cleft

Out mitre No. 290-13 cents each Code-Clench

In mitre No. 292-8 cents each Code-Cissoid

Out mitre No. 292—8 cents each Code—Cited

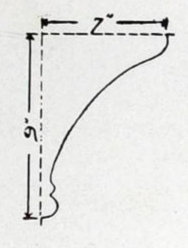
In mitre No. 293—4 cents each Code—Chirp

Out mitre No. 293-4 cents each Code-Chit

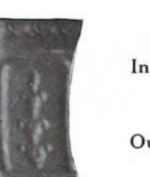
In mitre No. 294—4 cents each Code—Chock

Out mitre No. 294—4 cents each Code—Chum

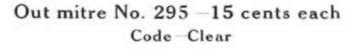
Coves and Mitres

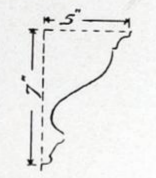






In mitre No. 295-15 cents each Code-Clean



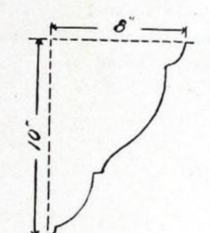




No. 295—Price per lineal foot, 7½ cents

In mitre No. 296 -8 cents each. Code - Circur

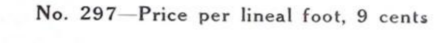
Out mitre No. 296 - 8 cents each Code-Circuit





In mitre No. 297-15 cents each Code Client

Out mitre No. 297-15 cents each Code-Cliff

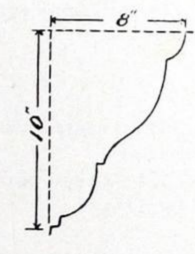


No. 296 -Price per lineal foot, 6 cents

Code-Click

Code-Claw

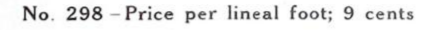
Code-Cider





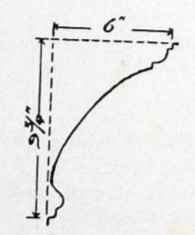
In mitre No. 298-15 cents each Code-Clinch

Out mitre No. 298-15 cents each Code-Cling



No. 299-Price per lineal foot, 71/2 cents

Code-Clime



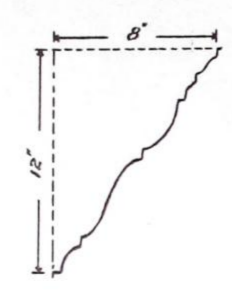


Code-Clog

In mitre No. 299-15 cents each Code-Clothe

Out mitre No. 299-15 cents each Code-Cloud

Coves and Mitres

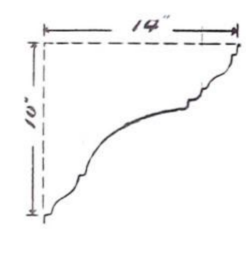




In mitre No. 306—15 cents each
Code—Cold
Out mitre No. 306—15 cents each
Code—Colet



Code-Coke

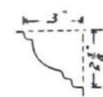




In mitre No. 307—40 cents each
Code—Colon
Out mitre No. 307—40 cents each
Code—Colony

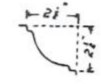
No. 307-Price per lineal ft.. 101/2 cer.ts

Code-Colly



No. 334-Price per lineal ft., 3 cents

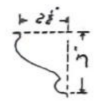
Code-China





No. 351-Price per lineal ft., 21/2 cents

 $\mathsf{Code}\mathsf{-}\mathsf{Chimb}$





No. 352-Price per lineal ft., 3 cents

Code-Chip



No. 359-Price per lineal ft., 11/2 cents

Code-Chief

In mitre No. 334-4½ cents each Code-Chine
Out mitre No. 334-4½ cents each Ccde-Chink

In mitre No. 351—3 cents each
Code—Chime
Out mitre No. 351—3 cents each
Code—Chin

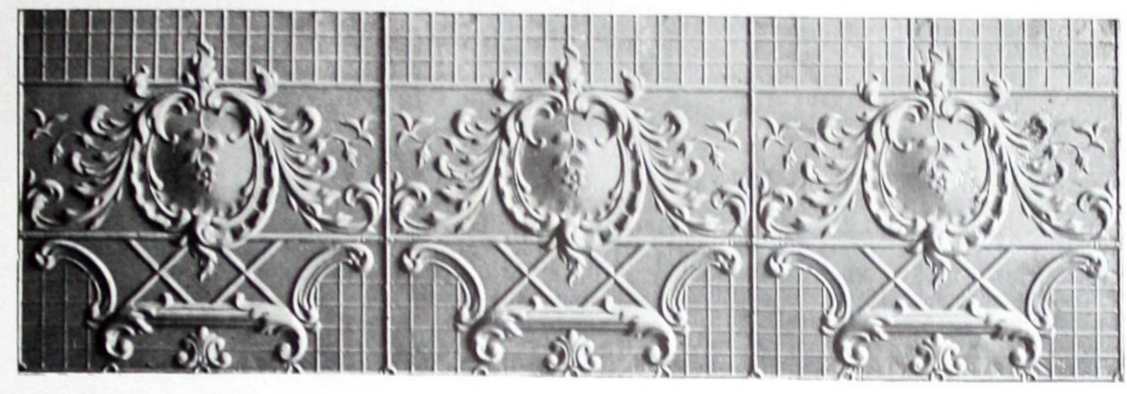
In mitre No. 352—4½ cents each Code—Chilo
Out mitre No. 352—4½ cents each Code—Chib

In mitre No. 359—2 cents each
Code—Child
Out mitre No. 359—2 cents each
Code—Chil

Frieze or Border Panels

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Size of cut 2 x 6 ft.

Shows three panels No. 84, each plate 24 x 24 in. for wall finish or as a border for ceiling

Can be used as a freize

Panel No. 84

Price per lineal ft., 9 cents

Scale 1 in. =1 ft.

Code—Bob



Panel No. 177

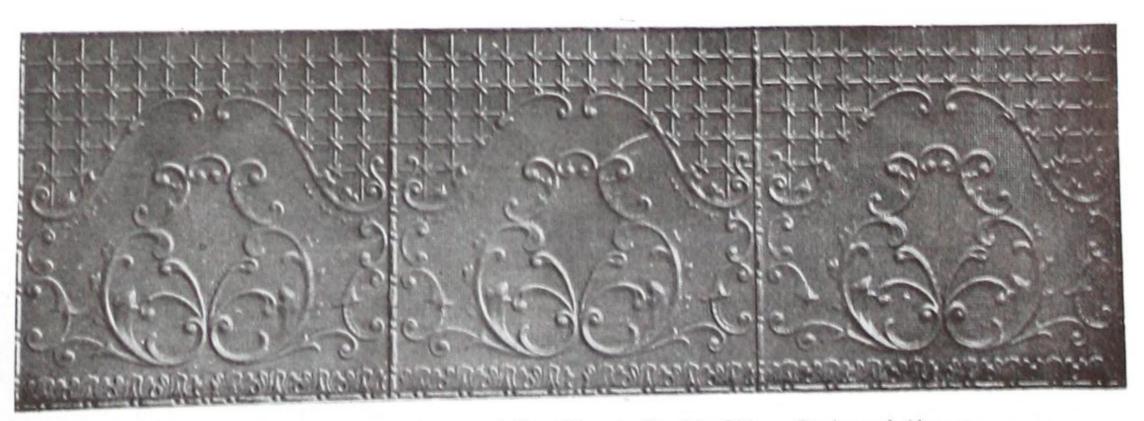
Price per lineal ft., 9 cents Scale 1 in. = 1 ft. Code Boar
Size of cut 2 x 6 ft. Shows three panels No. 177, each plate 24 x 24 in. Can be used as a frieze for wall finish or as a border for ceiling

Panel No. 192

Price per lineal ft., 9 cents

Scale 1 in.-1 ft.

Code-Bone



Size of cut 2 x 6 ft. Shows three panels No. 192, each plate 24 x 24 in. Can be used either as a wall freize or a cove finish for ceiling

Frieze or Border Panels



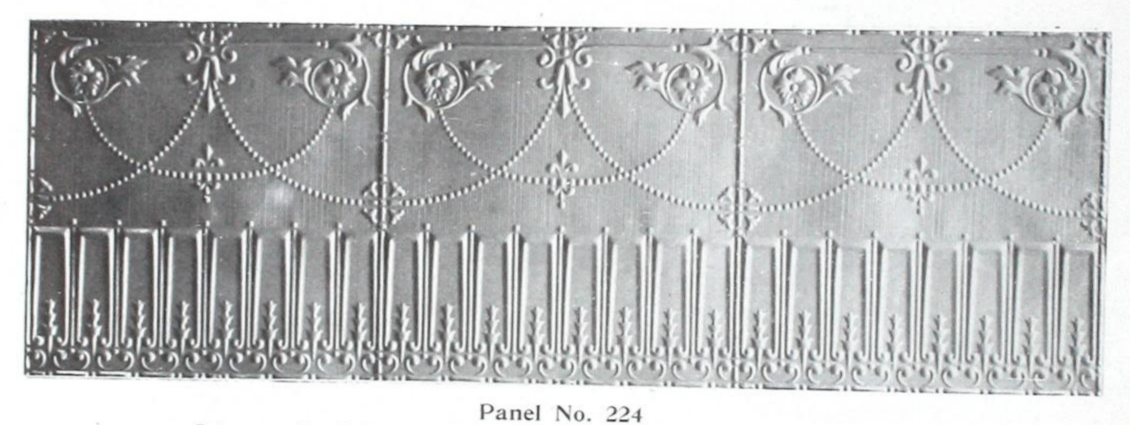
Panel No. 216

Price per lineal ft., 9 cents

Code-Beaver

Size of cut 2 x 6 ft. Shows three panels No. 216, each plate 24 x 24 in. for wall finish or border for ceiling

Can be used as a frieze



Price per lineal ft., 9 cents Scale 1 in. = 1 ft.

Size of cut 2 x 6 ft. Shows three panels No. 224, each plate 24 x 24 in.

wall finish, cove or a border for ceiling

Code—Bellow
Can be used as a frieze for

Panel No. 268

Price per lineal ft., 9 cents

Scale 1 in.=1 ft.

Code-Bole



Size of cut 2 x 6 ft.

Shows three panels No. 268, each plate 24 x 24 in. for wall finish or as a cove

Can be used either as a frieze

Frieze and Border Panels



Filler No. 244 Any width from 6 to 18 inches
Price 4½ cents per square ft.

Can be used either as a wall frieze or ceiling filler



Filler No. 263 Any width up to 14 inches
Price 4½ cents per square ft. Code Bond
Can be used either as a wall frieze or ceiling filler



Frieze No. 253 9 in. wide Price per lineal ft., 4½ cents

Code Bog



Border Panel No. 259 18 in. wide Price per lineal ft., 7 cents

Code Bolt

6 in. wide



Border Panel No. 255 Width 13½ inches Price per lineal ft., 5 cents Code Bolster



Dado No. 260

Code-Bomb

Frieze or Border Panels



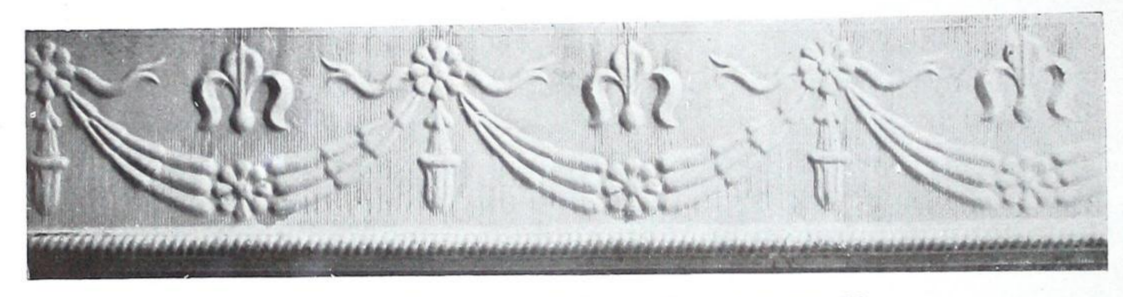
Border No. 264 12 inches wide

Price per lineal ft., 4½ cents Code—Bondage

Can be used either as a wall frieze or ceiling border



Border Panel No. 265 10 in. wide x 24 in. long Price per lineal ft., 4 cents Code—Borax



Frieze No. 266A covers 15 in. with bottom mould No. 266B covers 12 in. without bottom mould

No. 266A Price per lineal ft., 7 cents No. 266B Price per lineal ft. 4½ cents Code—Boggy Code—Boil



Border No. 267 Price per lineal ft., 4 cents

10½ in. wide

Code—Boom



Border No. 269 Price per lineal ft., 6 cents

15 in. wide Code-Bosh

Frieze Panels

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"



Size of cut 1½ x 6 ft. Shows three panels of freize No. 270, each plate 18 x 24 in.
272 and 273 or can be used singly

Used in combination with No. 271,

Frieze Panel No. 270

Price per lineal ft. 7 cents Code—Bough

Scale 1 in. = 1 ft.

Frieze Panel No. 271

Price per lineal ft., 7 cents Code—Bottle

Scale 1 in. = 1 ft.



Size of cut $1\frac{1}{2} \times 6$ ft.

Shows three panels of frieze No. 271, each plate 18 x 24 in. Nos. 270, 272 and 273

Used in combination with



Size of cut 11/2 x 6 ft.

Shows three panels of frieze No. 272 each plate 18x 24 in. Nos. 270, 271 and 273

Used in combination with

Frieze Panel No. 272

Price per lineal ft., 7 cents Code—Boss

Scale 1 in. - 1 ft.

Frieze Panel No. 273

Price per lineal ft., 7 cents Code Botany

Scale 1 in. - 1 ft.



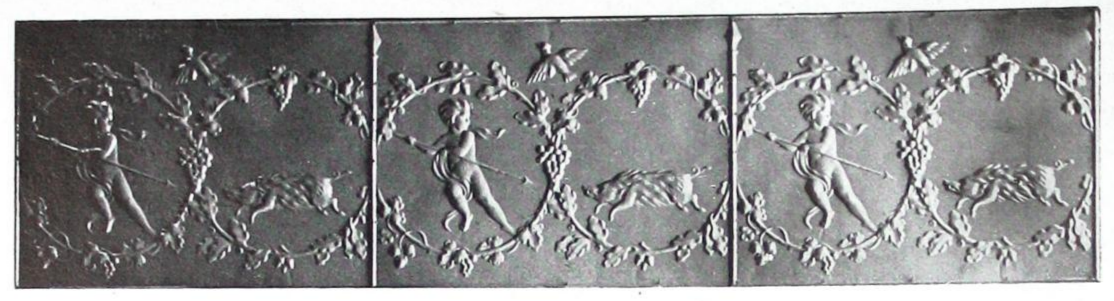
Size of cut $1\frac{1}{2} \times 6$ ft.

Shows three panels of No. 273, each plate 18 x 24 in. Nos. 270, 271 and 273

Used in combination with

"Keeping everlastingly at it brings success"

Frieze Panels



Size of cut $1\frac{1}{2} \times 6$ ft.

Shows three panels of frieze No. 274, each plate 18 x 24 in. bottom of this page for combination frieze

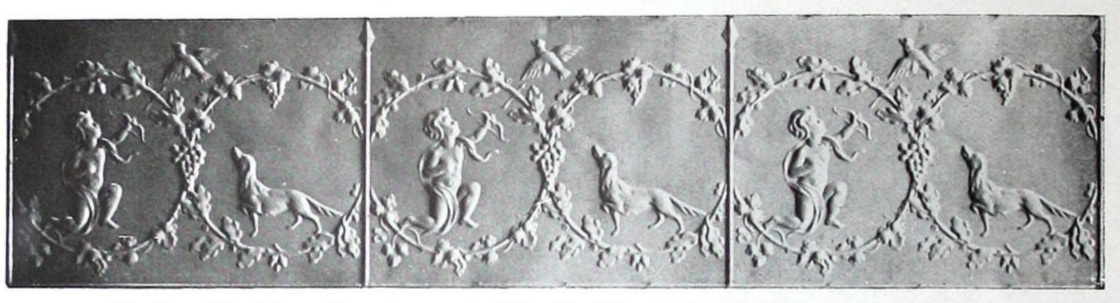
See illustration on

Frieze Panel No. 274

Price per lineal ft., 7 cents Code—Bound

Frieze Panel No. 275

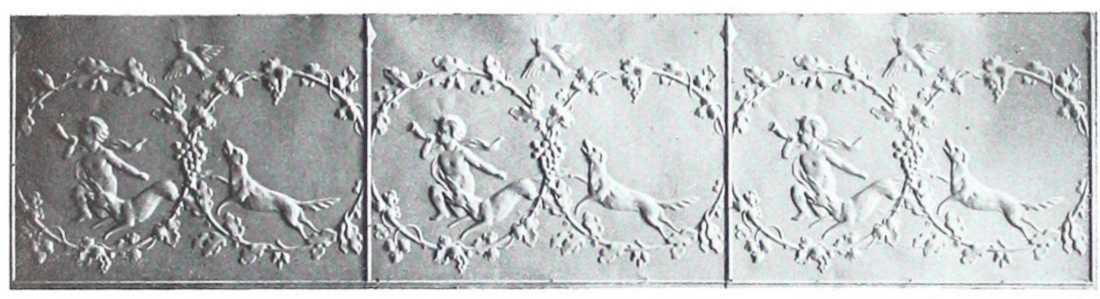
Price per lineal ft., 7 cents Code—Bounty



Size of cut $1\frac{1}{2} \times 6$ ft.

Shows three panels of frieze No. 275, each plate 18 x 24 in. bottom of this page for combination frieze

See illustration on



Size of cut $1\frac{1}{2}$ z 6 ft.

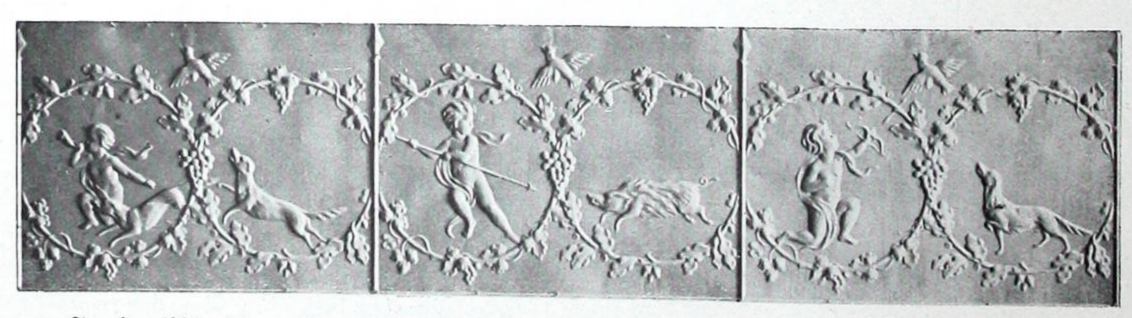
Shows three panels of frieze No. 276, each plate 18 x 24 in. bottom of this page for combination frieze

See illustration on

Frieze Panel No. 276

Price per lineal ft., 7 cents Code—Bouquet

Scale 1 in. = 1 ft.



Size of cut 11/2 by 6 ft.

Shows combination of frieze panels Nos. 276, 274 and 275 placed alternately in the order given



Frieze Panel No. 277

Price per lineal ft., 9 cents

Scsle 1 in.=1 ft.

Code-Boy

Size of cut 2 x 6 ft. Shows three panels of freize No, 277, each plate 24 x 24 in. Used in combination or alternately with freize panel No. 278 shown below



Frieze Panel No. 278

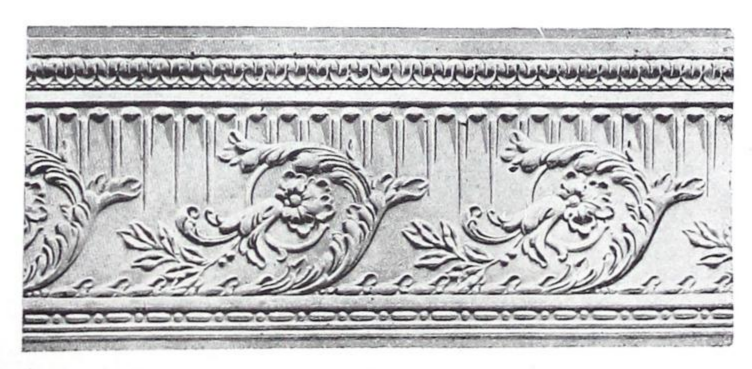
Price per lineal ft., 9 cents

Scale 1 in. =1 ft.

 $\mathsf{Code}{-}\mathsf{Boyer}$

Size of cut 2 x 6 in.

Shows three panels of freize No. 278, each plate 24 x 24 in. Used in combination or alternately with frieze panel No. 277 shown above



Frieze No. 280 Price per square ft.; 41/2 cents

12½ inches wide

Code-Botu

THE PEDLAR PEOPLE LIMITED

"Keeping everlastingly at it brings success"

Centres





6322



6320





Centre No. 6320

Vent.—22 x 22 x $4\frac{1}{2}$ inches Price \$2.00 each Code-Foul

Centre No. 6321 19 x 19 x 3 Inches deep Price \$1.35 each Code-Found

Centre No. 6324 $13\frac{1}{2} \times 13\frac{1}{2} \times 3$ inches Price 65 cents each Code-Fract

Centre No. 6325 55 x 55 x 10 inches Price \$8.00 each Code-Frail

Centre No. 6322 22 in. diam. x 5 in. deep Price \$2.00 each Code-Fount

Centre No. 6323 10 in. diam. x 3 in. deep Price 55 cents each Code-Fox

Centres

THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"



6329





6332



Centre No. 6326 Vent. 16 x 16 x 5/8 inches Price \$1.00 each Code-Frame

Centre No. 6327 Vent. -21 x 21 x 1 inches Price \$1.67 each Code Fraud

Centre No. 6328 Vent. -17 x 17 x 11/4 inches Price \$1.35 each Code-Fray

Centre No. 6332 Vent. 55 in. diam. x 5 in. deep Price \$8.00 each Code Fret

Centre No. 6329 Vent. -14 x 14 x 11/2 inches Price 65 cents each Code Freak

Centre No. 6330 Vent. -23 x 23 x 11/4 inches Price \$2.65 each Code Free

Centre No. 6331 Vent. 17 x 17 x 1 inches Price 80 cents each Code-Fresh

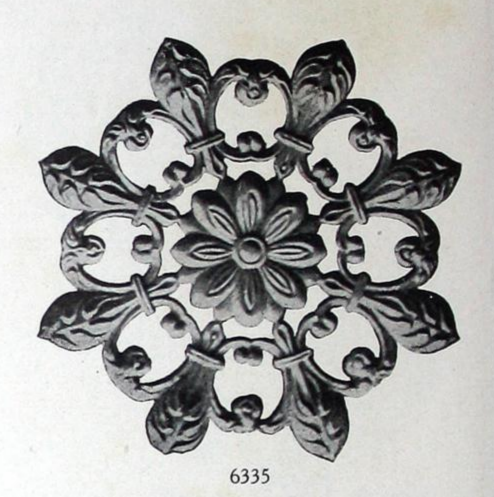
THE PEDLAR PEOPLE LIMITED

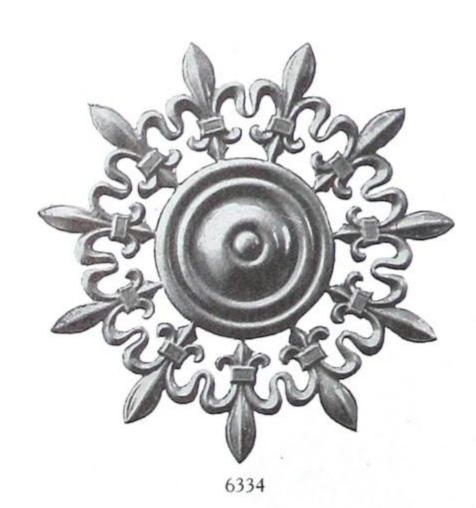
"Keeping everlastingly at it brings success"

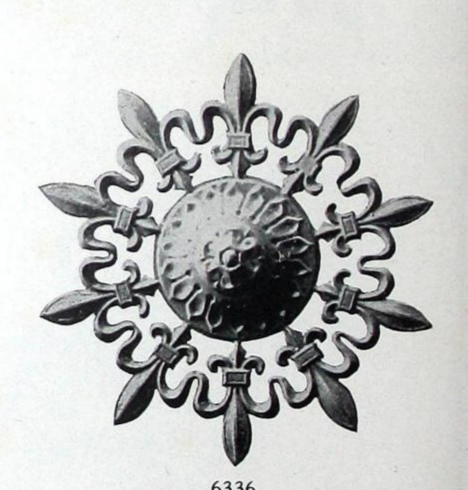
Centres











Centre No. 6333 Vent.—30 x 30 x 2½ inches
Price \$4.35 each Code—Fried

Centre No. 6334 Vent.—27 x 27 x 1½ inches
Pricc \$4.00 each Code—Frill

Centre No. 6337

Vent.—58 in. diameter x 4½ in. deep

Price \$4.65 each Code—Frog

Centre No. 6335 Vent.—28 x 28 x ¾ inches
Price \$4.00 each Code—Frisk

Centre No. 6336 Vent.—25 x 25 x 3 inches
Price \$2.65 each Code—Frith

Centres

THE PEDLAR PEOPLE LIMITED CANADA

"Keeping everlastingly at it brings success"

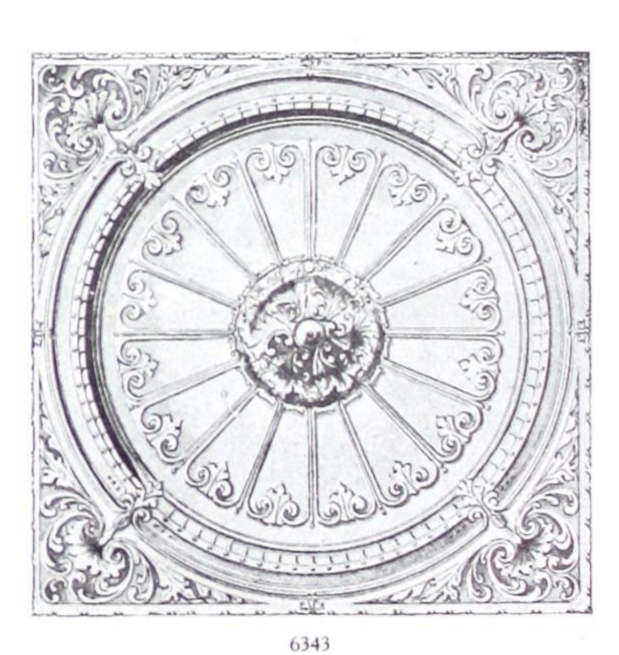












6339

Centre No. 6338

30 x 30 in., very bold relief Code Frond Price \$8.00 each

Centre No. 6339 Price \$6.65

Vent. 48 x 48 inches Code Frory

Vent. 26 x 26 x 3 inches Centre No. 6340 Code Frost Price \$3.35 each

Centre No. 6341 Vent. -30 x 30 x 2 inches Code Frown Price \$4.35 each

Centre No. 6342 Price \$5.35 each 52 x 52 x 1½ inches Code-Fruit

Centre No. 6343 Price \$2.00 each

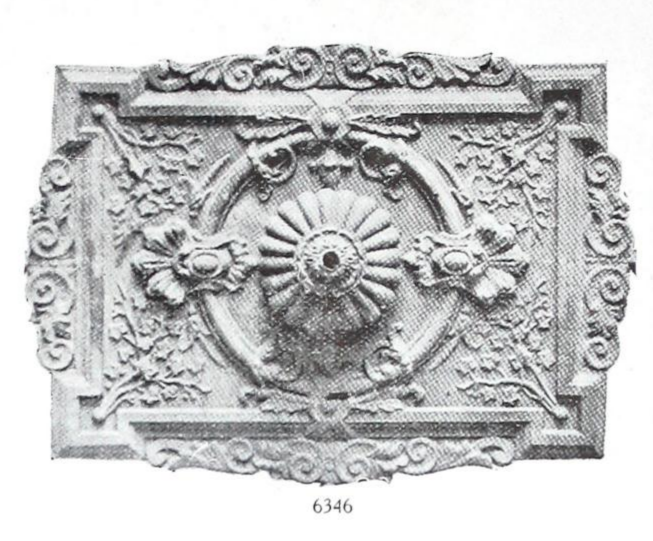
48 x 48 inches, not ventd. Code-Frump

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

Centres

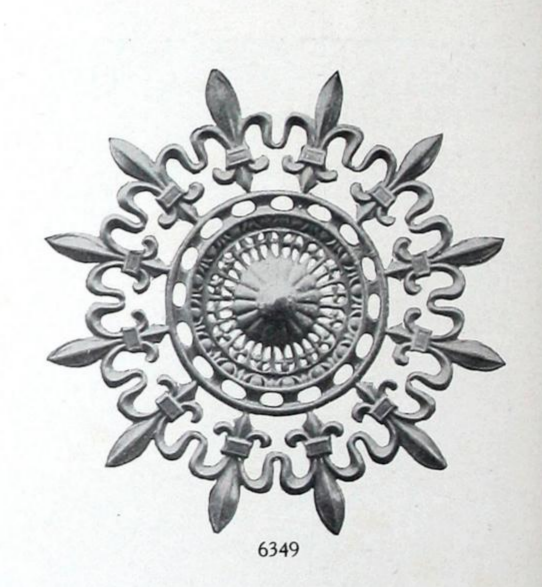












Centre No. 6344 Price \$5.35 each

Vent.—28 x 28 x 4 inches Code—Frush

Centre No. 6345 Vent.—33 x 33 x 2 inches
Price \$4.65 each Code—Fry

Centre No. 6346 Price \$5.35 each

32 x 44 x 2 inches Code—Fub

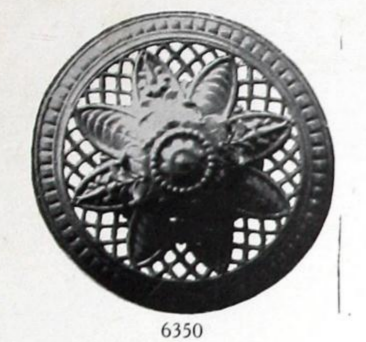
Centre No. 6347 Vent.—34½ in. dia. x 6½ in. deep Price \$8.00 each Code—Fudge Centre No. 6348 Price \$4.00 each 30 in. dia. x 7 in. deep Code-Fuel

Centre No. 6349 Vent.—31 x 31 x 2 inches
Price \$4.35 each Code—Full

Centres

$\underline{\underline{\mathsf{THE}}} \, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}} \, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}} \, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"













6354

Centre No. 6350 Vent.—18 x 18 x 5½ inches Price \$2.65 each Code—Fume

Centre No. 6350A Not. Vent.—18 x 18 x 5½ in.

Price \$2.65 Code—Fump

Centre No. 6354 Vent. 55 x 55 x 5 inches
Price \$6.65 each Code-Fur

Centre No. 6352 Vent.—15 x 15 x 4½ inches
Price \$1.65 each Code—Fund

Centre No. 6353 Vent.—14 x 14 x 2 inches
Price \$1.35 each Code—Funk

6355

Centre No. 6351 Vent. $-20\frac{1}{2} \times 20\frac{1}{2} \times 2\frac{1}{2}$ in. Price \$2.65 each Code—Fun

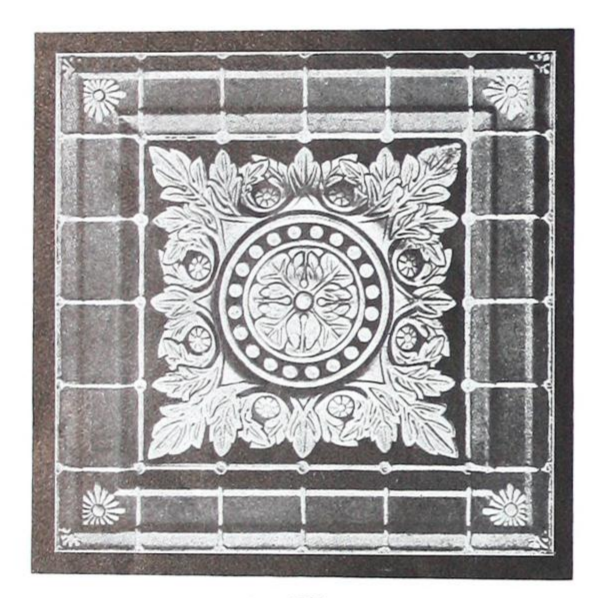
Centre No. 6351A Not Vent. $20\frac{1}{2} \times 20\frac{1}{2} \times 2\frac{1}{2}$ in. Price \$2.65 each Code Funce

Centre No. 6355 Vent. 55 x 55 x 3 inches
Price \$6.65 Code—Furl

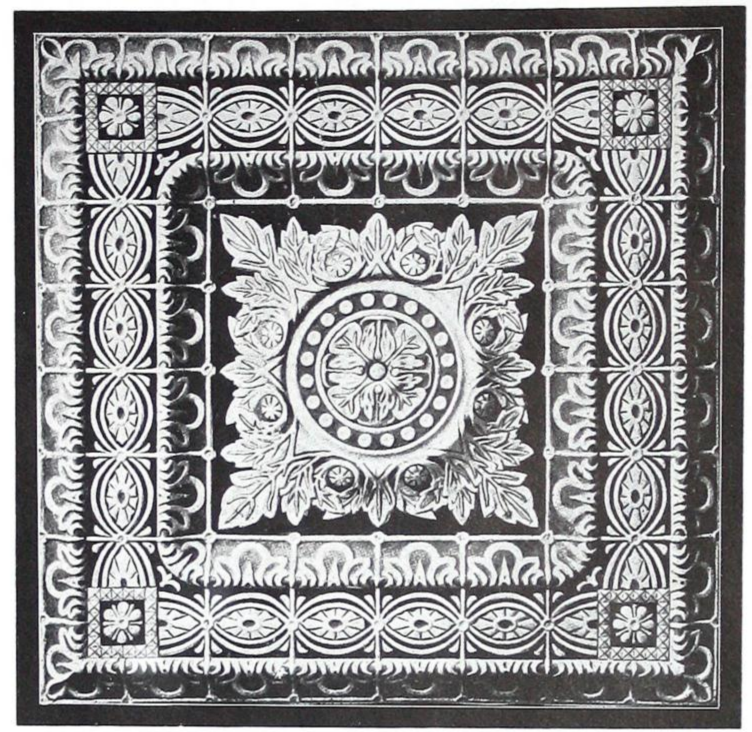
$\underline{\underline{\mathsf{THE}}} \ P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}} \ P_{\mathsf{CANADA}}^{\mathsf{EOPLE}} \ \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

Centres



6356



6357

Centre No. 6356 36 x 36 inches
Price \$2.65 each Code—Fury

Centre No. 6357 Price \$4.00 each 48 x 48 x 2½ inches Code—Fure

Centre No. 6358 22 x 22 in.—very bold relief
Price \$4.00 each Code—Fuss



6359

Centre No. 6359 36 x 36 inches
Price \$2.65 each Code—Fuzzy

$\underline{\underline{\mathsf{THE}}}\, P_{\mathsf{OSHAWA}}^{\mathsf{EDLAR}}\,\, P_{\mathsf{CANADA}}^{\mathsf{EOPLE}}\,\, \underline{\underline{\mathsf{LIMITED}}}$

"Keeping everlastingly at it brings success"

Centres



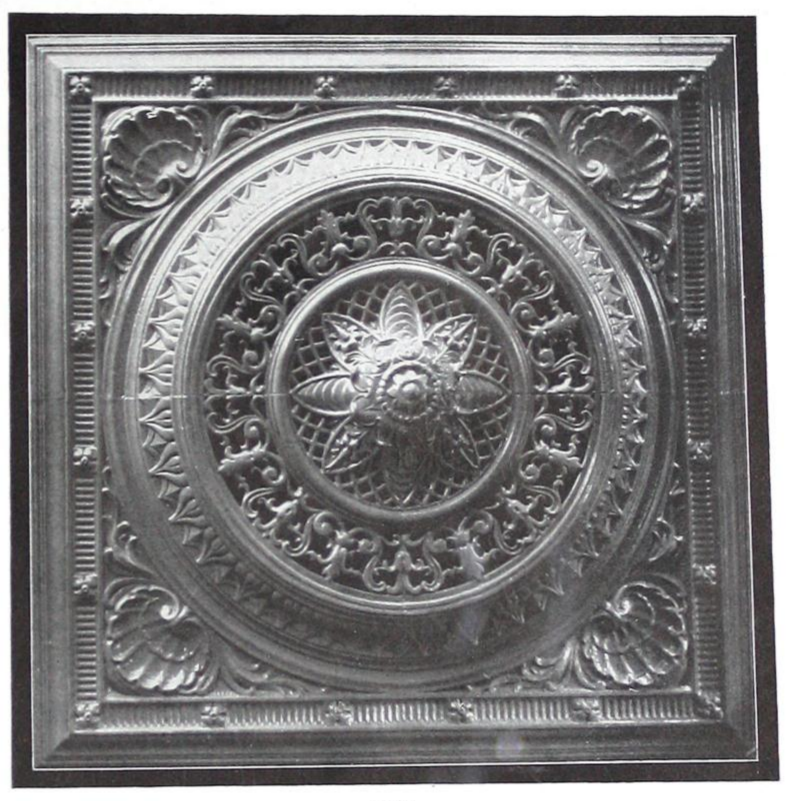
6361



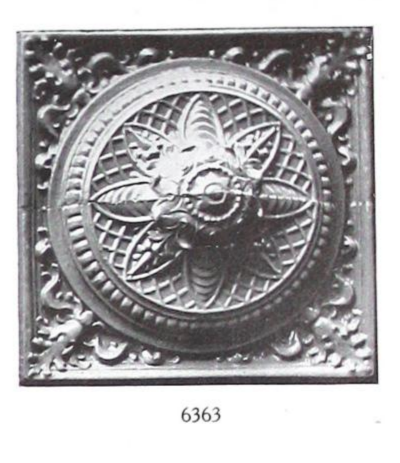
6362

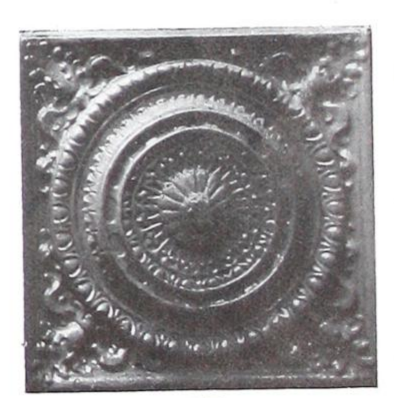
Vent.—24 x 24 x 61/2 inches Centre No. 6361 Code-Gab Price \$5.35 each

Vent. -24 x 24 x 61/2 inches Centre No. 6362 Code-Gabel Price \$5.35 each



6360





6364

Centre No. 6360 Price \$13.25 each

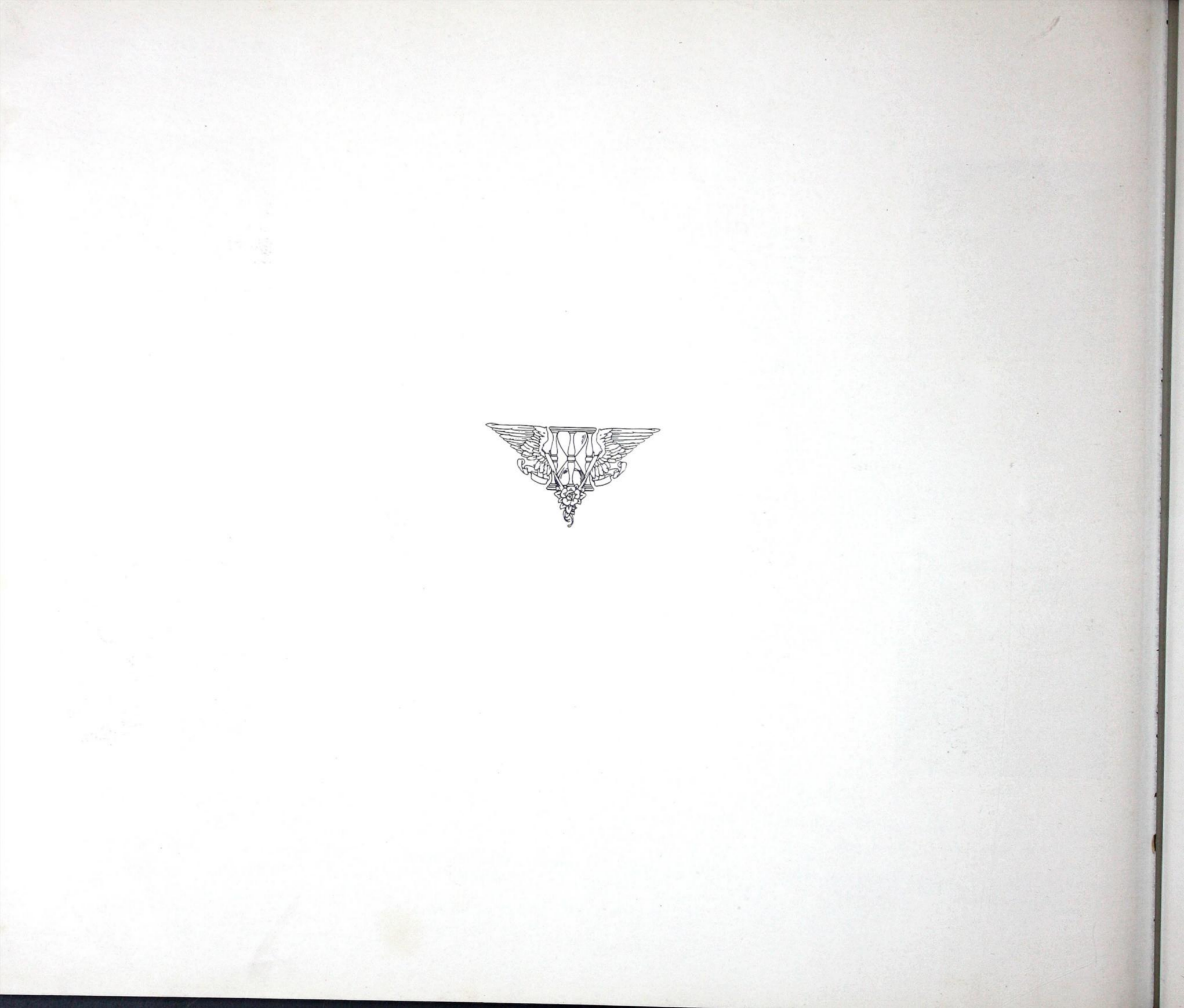
Vent. -48 x 48 x 8 inches Code-Fust

Centre No. 6363 Not Ventd. - 24 x 24 x 51/2 inches Price 5.35 each

Code-Gad

Centre No. 6364 Not Ventd.—24 x 24 x 11/2 inches Code-Gaff Price 5.35 each

Centre No. 6364A Price 5.35 each Vent.—24 x 24 x 11/2 inches Code-Gafy



THE PEDLAR PEOPLE LIMITED "Keeping everlastingly at it brings success"

GENERAL INDEX

Miscellaneous Designs

Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No
10 11 12 13 14	Air Aid Aim Akin Alas Alarm Alibi Alien Align Alive Allay	Border Panel Corner Panel Panel Panel Borner Panel Centre Panel Panel Panel Panel	139 139 139 140 139 141 141	58 59 60 61 62 63 64 65 66 67 68 69 70				115 116 117 118 119 120 121 122 123 124 125 126	Allos	Wall Panel	147 147
15 16 17 18 19 20 21 22 23 24		Panel	141	71 72 73 74 75 76 77 78 79 80				127 128 129 130 131 132 133 134 135 136	Prise		147
25 26 27 28 29				04	Allege	Border Panel	143 143 143	137 138 139 140 141 142	Alloy	Wall Panel	149 150
30 31 32 33 34 35 4	Alle	Panel	142	87 88 89 90 91	Alley	Panal		143 144 145 146 146_A 147	Apod	Panel Panel Panel Base Relief Panel Base Relief Panel Base Relief Panel	151 151 151 152 152 152
36 37 38 39 40 41 42 3				93 94 95 96 97 98 99	Alloo	Panel	144 145 198 198 199	147 _A 148 149 150 151 152 153	Appri Apt Aqua Arbor Arab Aro	Base Relief Panel	152 151 151 151 151 153 153
5 6 7 8 9 0				101 102 103 104 105 106 107		Sidewall Design	199	156 157 158 159 160 161	Auburn	Panel Panel Panel	153 153 153 153
51 2 3 4				108 109 110		Wainscot Panel	146	162 163 164 165	Babble	Panel	154
4 5 6 7				111 A 112 A 113 A 114 A	Aloe	Wainscot Panel	146 197 146 146	166 167 168	Babe	Panel	155

Miscellaneous Designs

at. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page
170	Almond	Wall Panel	156	226	Below	Corner Panel	178	280	Botu	Frieze	21
170	Almond			227	Delow	Corner rance	1.0	281	Chure	Cove	20
171	Alms	Wall Panel		228				281	Chuck	Inside Mitre	20
172	Ballot	Panel						281	Chyle	Outside Mitre	20
173	Balm	Panel		229	D	C Daniel	170	282	Chyle	Outside initie	20
174	Balsam	Panel		230	Bent	Corner Panel	179	200000000000000000000000000000000000000			
175	Balo	Corner Panel	160	231	Berate	Border Panel	179	283			
176	Barr	Corner Panel	160	232	Bishop	Panel	180	284			
177	Boar	Border Panel	160	233				285			
178	Bandit	Panel	161	234				286	Churn	Cove	2
179	Aloft	Sidewall Panel	197	235	Bison	Panel	181	286	Chyme	Inside Mitre	2
80				236	Bitter	Panel	182	286	Cibol	Outside Mitre	2
181				237	Blade	Panel	183	287			
182	Bang	Panel	177	238	Blame	Panel	184	288			
183	Banish	Panel		239	Blauch	Panel	185	289			
84	Banner	Panel		240	Blaud	Panel	186	290	Cleave	Cove	2
85				241		Panel	187	290	Cleft	Inside Mitre	2
	Bannock	Panel		241	Blare	Panel	188	290	Clench	Outside Mitre	
186	Bashful	Panel		1.5000000000000000000000000000000000000	Blood	Panel	100	60,700,100	Ciencii	Outside Mitte	2
187	Basin	Panel		243	n · ·	1221	007	291	C'	0	
187N	Bask	Panel		244	Bonair	Filler	207	292	Circus	Cove	2
188	Basis	Panel	168	245				292	Cissoid	Inside Mitre	2
189				246				292	Cited	Outside	2
90				247	Bloom	Panel	189	293	Chirk	Cove	2
91	Basket	Panel	169	248	Blore	Panel	190	293	Chirp	Inside Mitre	2
92	Bone	Border Panel	205	249	Blot	Panel	191	293	Chit	Outside Miire	
93	Alps			250			5055000	294	Chub		2
194	Bastel	Panel		251				294	Chock	Inside Mitre	
195	Bat	Panel		252				294	Chum	Outside Mitre	
196	Batch			253	Bog	Frieze	207	295			1 10000 10000
197		Panel		254		Frieze	192	9200000	Claw	Cove	2
	Bath	Panel			Blow	Panel,	0.0000000000000000000000000000000000000	295	Clean	Inside Mitre	2
198	Baton	Panel		255	Bolster	Frieze	207	295	Clear	Outside Mitre	A CONTRACTOR OF THE PARTY OF TH
199	Batter	Panel	176	256				296	Cider		
200				257				296	Circur	Inside Mitre	2
201				258			0.000000000	296	Circuit	Outside Mitre	2
202				259	Bolt	Border	207	297	Click	Cove	2
203				260	Bomb	Border	207	297	Client	Inside Mitre	2
204				261	Altar	Dado Panel	198	297	Cliff	Outside Mitre	
205				262	Blur	Panel	193	298	Clime	Cove	
206				263	Bond	Filler	207	298	Clinch	Inside Mitre	2
207				264	Bondage	Border		298		Inside Mitre	
208				265	Borax	Border	208	299	Clog	Outside Mitre	
209				266A	The state of the s	Frieze		52400 244 644	Clost	Cove	
210				266B	Boggy	Frieze	208	299	Clothe	Inside Mitre	2
				300000000000000000000000000000000000000	Boil	Frieze	208	299	Cloud	Outside Mitre	2
211	Alte	W-: D1	100	267	Boom	Border	208	300			
212	Alto	Wainscot Panel	198	268	Bole	Border Panel		301			
213				269	Bosh	Frieze	208	302			
14				270 -	Bough	Frieze Panel	209	303			To Hand
215				271	Bottle	Frieze Panel	209	304			
216	Beaver	Border Panel		272	Boss	Frieze Panel	209	305			1
217	Became	Corner Panel		273	Botany	Frieze Panel	209	306	Coke	Cove	
218	Alro	Wainscot Panel		274	Bound	Frieze Panel		306	Cold	Cove	2
219	Altern		198	275	Bounty	Frieze Panel	210	306	Cold	Inside Mitre	2
220				276	Bouquet	Frieze Panel		V17777-6305	Colet	Outside Mitre	
221				277	Boy	Frieze Panel		307	Colly	Cove	2
222				278		Friege Danel	211	307	Colon	Inside Mitre	2
223					Boyer		211	307	Colony	Outside Mitre	2
	Rellow	Border Panal	170	279	Church		202	308			To The
224	Bellow	Border Panel		279	Chuff	Inside Mitre		309			TO STATE
225	Belong	Corner Panel	178	279	Chump	Outside Mitre	202	310			

Miscellaneous Designs

Miscellaneous Designs

French Renaissance Designs

Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat, No.	Code Word	Description	Page No
311				351	Chi	Y					-
312	Canary	Mould	200	351	Chime	Inside Mitre	204	1600	Tab	Panel	9
312	Camphor	Rosette			Chin	Outside Mitre	204	1601	Tabard	Panel	9
312	Campuot	Rosette	200	352	Chip	Cove	204	1602	Tabby	Panel	0
			part .	352	Chilo	Inside Mitre	204	1603	Tabernacle.	Panel	9
314			1000	352	Chib	Outside Mitre	204	1604		Panel	9
315				353			204	1605	Tabid	Panel	9
316	Cane	Mould	200	354	Cabinet	Mould	201	• Contract of the contract of	Table	Panel	10
316 Ell	Canteen	Rosette	200	355	Canal	Mould		1606	Tableau	Panel	10
316 Tee	Canter	Rosette	200	355 EII	Camel	Mould,	201	1607	Tablet	Panel	10
316 Cross	Cants	Rosette	200	355 Tee		Rosette	201	1608			
317			200		Camera	Rosette	201	1609			
318				355 Cross	Camp	Rosette	201	1610	Taciturn	Border Panel	11
319				356	Cabal	Mould	201	1611	Tack	Corner Panel	
				357	Cab	Mould	201	1612	Tackle	Corner Panel	10
320				358				1613	Tactics	Border Panel	
321				359	Chief	Cove	204	1614	Tactile		
322 323				359	Child	Inside Mitre	204	1615		Corner Panel	
323				359	Chil	Outside Mitre	204	1616	Taction	Spacing Border	
324				360			204	1617	Tactual	Corner Panel	14
325				361					Tafferel	Filler	10
326				362				1618			
327				363				1619			
328			1	364				1620	Taint	Mould	14
300				365	Califo	M. III		1620 Ell	Take	Rosette	14
329 330				10/5/30/6	Cabin	Mould	201	1620 Tee	Taking	Rosette	
331	Calibas	Marti		366	Cackle	Mould	201	1620 Cross	Tale	Rosette	14
	Canbre	Mould		367	Cad	Mould	201	1621	Talent	Mould	14
332	Cafe	Mould	200	368				1621 Ell	Talented	Rosette	14
333	cu.	-		369				1621 Tee	Talisman	Rosette	
334	China	Cove	204	370				1621 Cross	Talk	Rosette	
334	Chine	Inside Mitre	204	737A	Blush	Beaded Mould	194	1622	Talker	Mould	
334	Chink	Outside Mitre	204	747A	Boa	Corr. Panel	195	1623	* WINCE	Mould	14
335	Candent	Mould	200					1624			
335 Ell	Camping	Rosette	200					1625			
335 Tee	Cancer	Rosette	200					1626			
335 Cross	Candid	Rosette	200					1627			
336	Calix	Mould	200					1628			
336	Call	Rosette	200				1	1629			
337			200					1630	Tr	G.	
338									Tambourine.		
339								1630	Tame	Inside Mitre	15
340	Calm	Mould	200					1630	Tamely	Outside Mitre	15
340		Mould	200					1631			
341	Calliope	Rosette	200					1632	Tangent	Cove	15
								1632	Tangible	Inside Mitre	15
342			- 11					1632	Tangle	Outside Mitre	
343	CII	** **					11	1633	Tank	Cove	
344	Caldron	Mould	201				[1]	1633	Tanko	Inside Mitre	15
344	Calendar	Rosette	201				11	1633	Tankum	Outside Mitre	15
345	Calf	Mould	201				[1]	1634			
345	Caliph	Rosette	201				- 11	1635			
346							- 11	1636			
347	Cade	Mould	201					1637			
347	Cadence	Rosette	201				[1]	1638			
348	Calk	Mould	201				[1]	1639			
348	Calling	Rosette	201					1640			
349		Mould	201				- 11	1640	Tar	Parder D	10
349	Cadet		201				- 11		Тар	Border Panel	
350	Cadet	Rosette	201				. []	1641 1642	Tape	Panel	12 12
											7

French Renaissance Designs

L'Art Nouveau Designs

L'Art Nouveau Designs

at, No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page N
644 645	Tapster	Wall Panal		1700	Thane	. Panel	32	1741	Tongue	Filler	
646 647	Tor	Wall Panel Wall Paper	13 13	1701 1702 1703	Thank Thankful Thankless	Border Panel.	32 32 32	1742 1743	Tonic	Wainscot Panel Wall Panel	36 36 36
548 549 550	Tarnish	Wainscot Panel	12	1704 1705	Thatch	Corner Panel Spacing Panel	32 35	1744 1745 1746	Tonsure Tool Tooth	Wainscot Panel	37 37
660 661		Ceiling Design Ceiling Design.	13 16 17	1706 1707 1708	Theatre Theme Thence	Corner Panel	35 33	1747 1748	Тор	Wall Panel	37 37
662 663 664		Ceiling Design	18 19	1709 1710	Theodolite	Panel	35 35 34	1749 1750 1751	Tiara	Centre Penel	
65 66		Ceiling Design	20	1710a 1711 1711a	Toddy	Panel	34 34	1752 1753	Tibial	Centre Panel	38 38
67 68 69		Ceiling Design.	21	1712 1713	Toil	Panel	34 33 33	1754 1755 1756			
70 71		Ceiling Design Ceiling Design Ceiling Design	22 23 24	1714 1715 1716	Token Told Toper	Corner Panel Border Panel	35 35	1757 1758			
72 73 74		Ceiling Design	25	1717 1718	Topic	Spacing Panel	33 35 35	1759 1760 1761			
75 76		Ceiling Design	26 27 28	1719 1720 1721	Torch Tort	Spacing Panel Panel.	35 35	1762 1763		Ceiling Design	40
80 81 82		Wall Design	29 29	$1722 \\ 1723$		Panel	33	1764 1765 1766		Ceiling Design	41
83		Wall Design	30 30	1724 1725 1726				1767 1768		Ceiling Design Ceiling Design	42 43 44
				1727 1728 1729				1769 1770 1771		Ceiling Design	45
				1730 1731	Torment	Mould	38 38	1772 1773 1774		Ceiling Design	46 47
				1731 a 1732 1732 Ell	Tornado Torpedo Torpid	Mould	38 38	1775 1776			
				1732 Tee 1732 Cross 1733	Torpor	Rosette Rosette	38 38 38	1777 1778 1779			
			- 11	1733 1734 1735	Tolerate	Cove		1780 1781			
				1735 1735 1736	Tolfo Tolfum	Outside Mitre	39 39 39	1782 1783 1784			
				1736 1736	Toll Tolm Tolmer	Cove	39 39	1785 1786		Wall Design	40
				1737 1737 1737	Tomb	Inside Mitre	39 39 39	1787 1788 1789		Wall Design	48 48 49
				1738 1738	1 Ond	Outside Mitre Cove Inside Mitre	39 39	1700		Wall Design	49
				1738 1739 1739	Tonder	Outside Mitre	39 39 39				
				1739 1739 1740	Torfer	Inside Mitre Outside Mitre Filler	39 39			· ·	

Gothic Designs

Gothic Designs

Colonial Designs

Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No
1800	Vacancy	Panel	51	1044	V				-		
1801	Vacant	Panel	51	1844	Vegetate	Wall Panel	59	1900	Wabble	Panel	85
802	Vacate	Panel	51	1845	Vehemence	Wainscot Panel	59	1901	Wad	Panel	85
803	Vacation	Panel	51	1846	Vehement.	Wall Panel	59	1902	Waddle	Panel	85
804	Vaccinate	Panel	51	1847				1903	Wade	Panel	85
805	Vaccine	Panel	51	1848				1904	Wafer	Panel	85
806	Vacillate	Panel	52	1849				1905	Waft	Panel	
	vaciliate	Panel	52	1850				1905A	Waggle	Angle Panel	86
807				1851		Frieze Design	57	1906	Waftage	Angle Panel	
808				1852			٠,	1907		Panel	
809				1853	Vend	Centre Panel	60	1908	Wag	Panel	86
810	Vagrant	Border Panel	53	1854	Vendee	Centre Panel	60	1909	Wage	Panel	86
811	Vague	Corner Panel	53	1855	Vender	Centre Panel	60	1910	Wager	Panel	86
812	Vail	Corner Panel	53	1856	Vendible	Centre Panel	60		Waggish	Panel	86
813	Vain	Corner Panel	53	1857		centre l'anci	60	1911	Waggon	Panel	87
814	Valance	Border Panel	52	1858				1911A	Waif	Angle Panel	87
815	Vale	Corner Panel	52	1859			1	1912	Wail	Panel	87
816	Valentine	Panel	54	1860			1	1913	Wain	Panel	87
817	Valet	Panel	54	1861		Cailing Doving		1914	Waist	Panel	87
818	Valiant	Panel	54	1862		Ceiling Design	62	1915	Wait	Panel	87
819	Valid	Panel	54	1863		Ceiling Design	63	1916	Waiter	Panel	88
820	Valise	Filler	55			Ceiling Design		1916A	Waive	Panel	88
821	Valley	Filler		1864		Ceiling Design	65	1917	Wake	Panel	88
822	Valor	Filler	55	1865		Ceiling Design	66	1917A	Waken	Panel	88
	Valor	Filler	55	1866		Ceiling Design	67	1918	Wale	Panel	
823	Value	Panel	55	1867		Ceiling Design	68	1919			0.0
824	Valve	Panel	55	1868		Ceiling Design	69	1920	Wallop	Border Panel	89
825	Vamp		55	1869		Ceiling Design	70	1920a	Wallet	Panel	89
826	Vampile	Panel	55	1870		Ceiling Design	71	1921	Wallow	Border	90
827	Van	Panel	55	1871		Ceiling Design	72	1921 Tee	Walnut	Rosette	90
828				1872		Ceiling Design	73	1921 EII	Waltz	Rosette	
829				1873		Ceiling Design	74	1922	Wampum	Border	90
830	Vang	Mould	56	1874		Ceiling Design	75	1922 Ell	Wan	Border,	90
830 Ell	Vanguard	Rosette	56	1875		Ceiling Design	76	1922 Tee	Wand	Rosette	
830 Tee	Vanish	Rosette	56	1876		Ceiling Design	77	1922Cross	Wander	Rosette	90
830 Cross	Vanity	Rosette	56	1877		Ceiling Design	78	1923	Wana	Rosette	90
831	Vanquish	Mould	56	1878		Ceiling Design	79	1923A	Wanten	Border	90
831 Ell	Vantage	Rosette	56	1879		Ceiling Design	80	1923в	Wanton	Rosette	90
331 Tee	Vapid	Rosette	56	1890		Wall Design	81	1924	Wanness	Rosette	90
31 Cross	Vaporation	Rosette	56	1891		Wall Design	81	1924 1924A	War	Porder Panel	91
332	Vapor	Mould	56	1892		Wall Design	82		Warble	Corner Panel	91
32 Ell	Vaporize	Rosette	56	1893		Wall Design		1925	Warbler	Border Panel	91
32 Tee	Vapory	Rosette	56	1894		Wall Design	82	1925A	Ward	Corner Panel	91
32 Cross	Variable	Rosette	56	1895		Wall Design	83	1925B	Wardrobe	Corner Panel	92
33		Mould	56	1095		Wall Design	83	1926	Warden	Spacing Panel	92
34	Variance	Mould	36				1	1927	Warder	Panel	92
	Various	Covo					1	1928	Ware	Spacing Panel	92
35	Various	Cove	57					1929	v		
35	Varlet	Inside Mitre	57					1930	Warily	Mould	92
35	Varnish	Outside Mitre	57	110 120				1931	Warlike	Mould	92
36	Vary	Cove	57	Barrier .				1931 EII	Warm	Rosette	92
36	Vascular	Inside Mitre	57					1931 Tee	Warmth	Rosette	92
36	Vase	Outside Mitre	57					1931 Cross	Warn	Rosette	92
37							. 1	1932	Warning	Mould	92
38			1 1 4 4 4 1	St. Land St.				1932	Warp	Outside Ell	92
39								1932	Warrant	Inside Ell	92
40	Veal	Wall Panel	58					1933	Warrior	Mould	92
41	Vedette	Wall Panel	58		19.74			1934			32
42	Veer	Wall Panel	58					1935	Wart	Cove	93
43	Vegetable	Wall Panel	58					1935	Wary	Inside Mitre	93

"Keeping everlastingly at it brings success"

GENERAL INDEX

Colonial Designs

Romanesque Designs

Romanesque Designs

Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No
1935 1936 1936 1936 1937 1937 1937	Wash Washy Wasp Waspish Wassail Wassum	Outside Mitre Cove Inside Mitre Outside Mitre Cove Inside Mitre Outside Mitre	93 93 93 93 93 93	2000 2001 2002 2003 2004 2005 2006 2007 2008	Tortive Torture Tory Toss Total Totter Touchy Tough	Panel	115 115 115 115 115 115 116 116	2041 2042 2043 2044 2045 2046 2047 2048 2049	Trance Tranquil Transfer Transfix Transfix	Wainscot Panel Wainscot Panel Wall Panel Wall Panel Wainscot Panel	119 119 120 120 120
1939 1940 1941 1942	Wave Waver	Filler	94 94	2009 2010 2011 2012				2050 2051 2052 2053			
1943 1944 1945 1946 1947 1948	Weakly Weakness Weal Wealth	Wainscot Panel Wainscot Panel Wall Panel Wall Panel	95 95 95	2012 2013 2014 2015 2016 2017 2018				2054 2055 2056 2057 2058 2059			
1949 1950 1951 1952	Weasand Weasel.,	Centre Panel Centre Panel	027920	2018 2019 2020 2021 2021 Ell	Tour Tourish Touse	Filler	116 117 117	2060 2061 2062 2063		Ceiling Design	121 122
1953 1954 1955 1966 1967 1968 1969		Ceiling Design Ceiling Design Ceiling Design Ceiling Design	98 99 100	2021 Tee 2021 Cross 2022 2022 Ell 2022 Tee 2022 Cross	Tow Towse Toward Towel Tower	Rosette Rosette Mould Rosette Rosette Mould	117	2064 2065 2066 2067 2068 2069 2070		Ceiling Design Ceiling Design Ceiling Design Ceiling Design Ceiling Design	124 125 126 127
1970 1971 1972 1973 1974 1975 1976		Ceiling Design	102 103 104 105 106	2023 2023 Ell 2023 Tee 2023 Cross 2024 2025 2025A	Toy Trace Track Tract Trade Trade	Rosette	117 117 117 117 117	2071 2072 2073 2074 2075 2076 2077		Ceiling Design Ceiling Design Ceiling Design Ceiling Design	129
1977 1978 1979 1980 1981 1990 1991		Ceiling Design Ceiling Design Ceiling Design Ceiling Design Wall Design Wall Design	109 110 111 112	2026 2027 2028 2029 2030 2031 2032				2078 2079 2080 2081 2082 2083			
1992 1993		Wall Design Wall Design	113	2033 2034 2035 2035 2035 2036 2036 2036	Train Trako Trakum Trait Tralk Tralk	Inside Mitre	118 118 118 118	2084 2085 2086 2087 2088 2089 2090		Wall Design Wall Design Wall Design	. 132
				2037 2037 2037	Traitor Tramm Tramo	Cove	118 118 118				
				2038 2039 2040	Tramp	Filler	119	2100	Blum	Panel	196

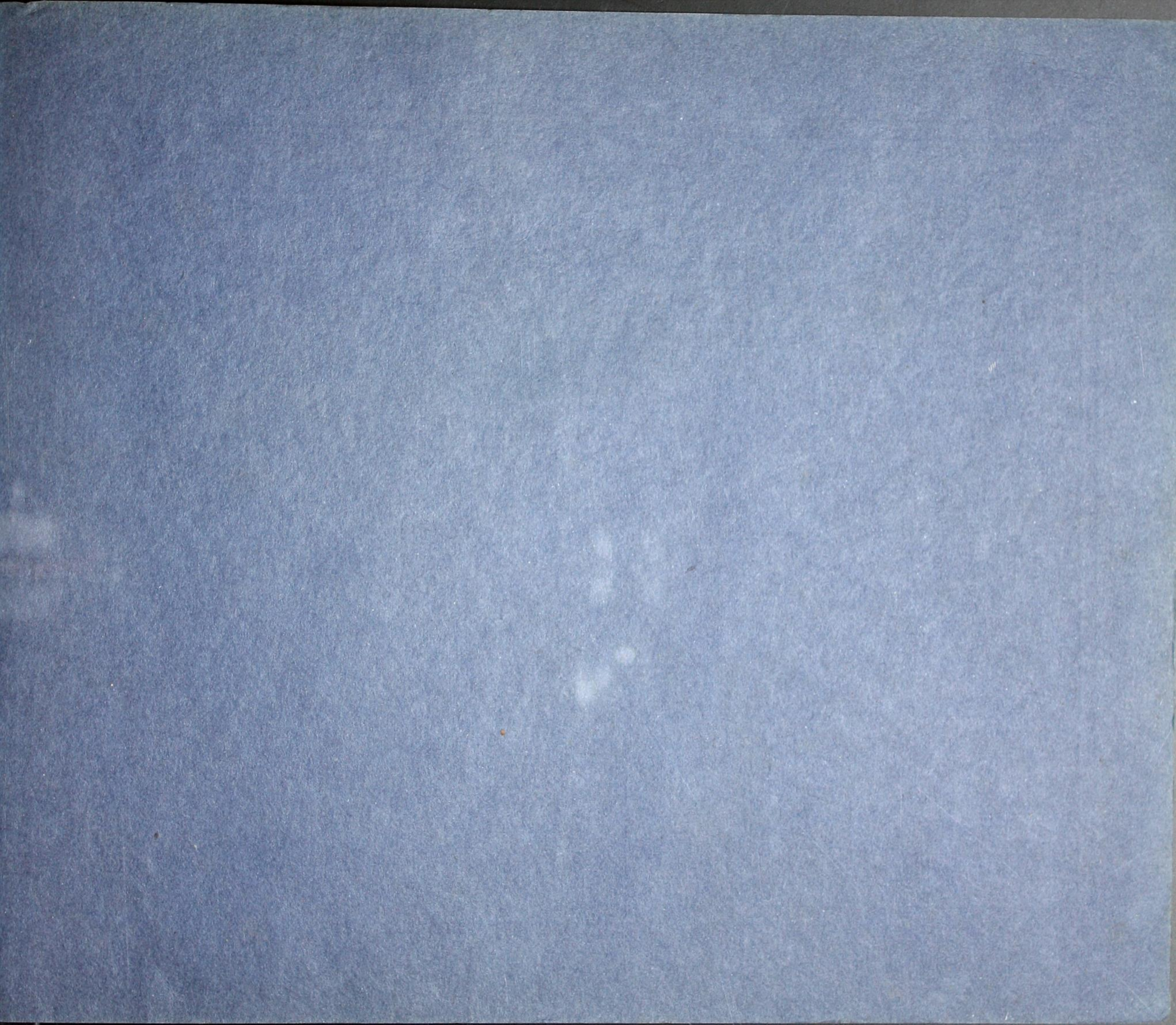
Louis XIV. Designs

Miscellaneous Centres

Miscellaneous Centres

Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.	Cat. No.	Code Word	Description	Page No.
2101 2102 2103 2104 2105 2106 2107 2108 2109 2110 2160	Transom Trap Trash Travel Traverse Tray Tread Treason	Panel	135 135 136 136 136 136	6329 6321 6322 6323 6324 6325 6326 6327 6328 6329 6330 6331 6332 6333 6334 6335 6336 6337 6338 6339 6340 6341 6342 6343	Foul Found Fount Fox Fract Frail. Frame Fraud Fray Freak Free Fried Fried Frill Frisk Frith Frog Frond Frond Frony Frost Frown Fruit Frump	Centre Centre Centre Centre Centre Vent Centre	212 212 212 212 213 213 213 213 213 213	6344 6345 6346 6347 6348 6349 6350 6350A 6351A 6351A 6352 6353 6354 6355 6356 6357 6358 6359 6360 6361 6362 6363 6364 6364A	Frush Fry Fub Fudge Fuel Full Fump Fump Fun Fund Funk Furl Furl Fury Furs Fuss Fuzzy Fust Gab Gab Gaff Gafy	Vent Centre	216 216 216

BRIGDENS LIMITED
TORONTO



THE PEDLAR PEOPLE LIMITED

EXECUTIVE OFFICES AND FACTORIES:

OSHAWA : CANADA

MANUFACTURERS OF EVERYTHING IN SHEET METAL BUILDING MATERIAL INCLUDING:

Metal Shingles, Metal Siding, Metal Roofings
Metal Lath, Truss Fabric, Ferro-Dovetail Roofing
Reinforcing for Concrete Work, Metal Corner Beads
Furrings, Studding, Ventilators, Skylights
Cornices, Finials, Ornamental Zinc and Copper Work
"Toncan" Metal Culverts and Flumes for Municipal
and Railway Purposes.

CATALOGUES ON ANY OF THESE LINES SENT FREE ON REQUEST

SPECIFICATIONS INVITED